



Sears

BUILDING MATERIALS

M I L L W O R K

L U M B E R

R O O F I N G

I N S U L A T I O N

SEARS, ROEBUCK and CO.

SEARS NOW OFFER

Anything and Everything

ON EASY PAYMENTS

(on orders of \$10 or more)

Whatever you need—shoes, clothing, housewares—rugs, furniture, tires—anything and everything from this or any other Sears catalog may be purchased on Sears Easy Payment Plan. Your order need total only \$10 or more.

No need to wait. You don't need the ready cash—you can get and enjoy, right now, the merchandise you want—and pay for it while you use it. Just a small down payment and a little each month will buy anything Sears sell. Sears Easy Payment Plan permits you to buy goods of better quality, because large immediate cash expenditures are unnecessary.

Sears Easy Terms are low and, besides, your regular monthly payment buys more at Sears. Notice in the table of terms the different amounts that can be purchased with the same monthly payment. After making out your order you will find, in most cases, that you can add several additional items without increasing your monthly payments.

ANSWERS TO YOUR QUESTIONS

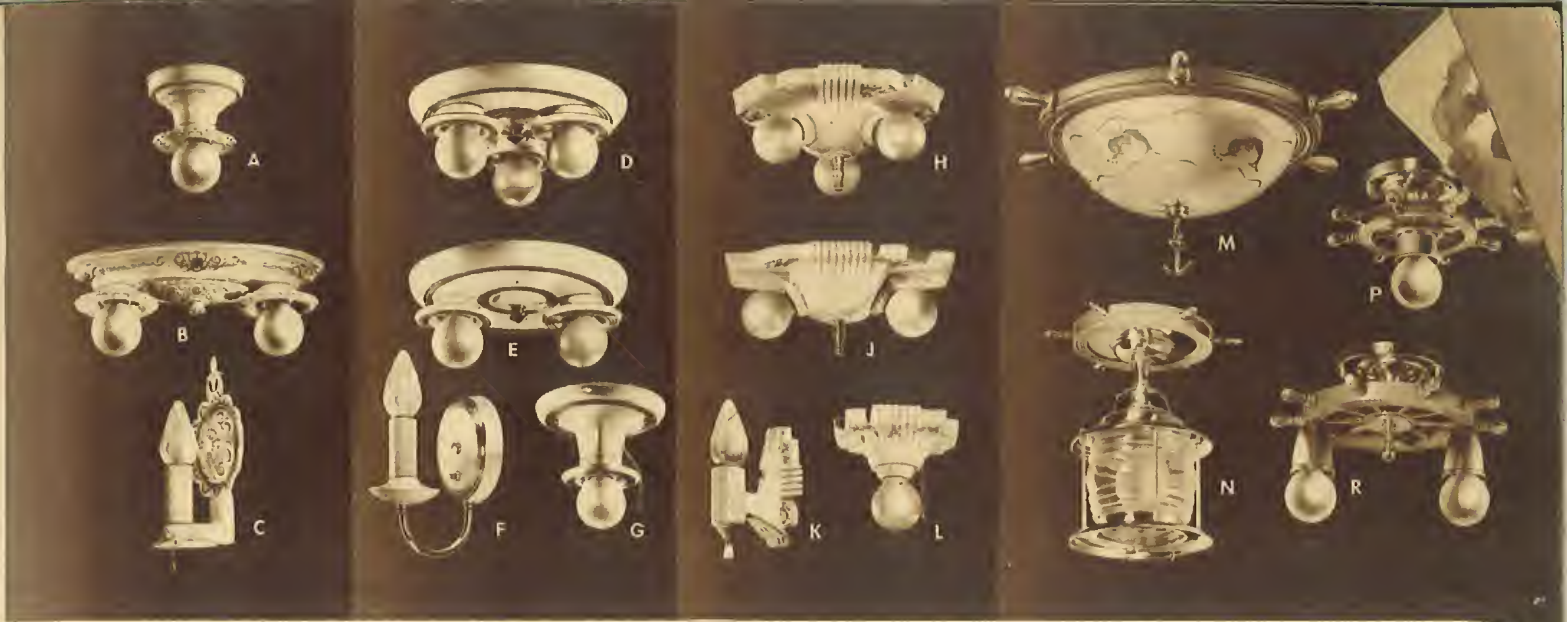
- 1 · *Who may purchase on the Easy Payment Plan?* Any responsible person with a regular income can very easily establish his credit at Sears. (Persons under legal age should have parent or guardian sign the application.)
- 2 · *What may be purchased?* Everything Sears sell may be purchased on Easy Terms in orders of \$10 or more for as little as \$2 monthly.
- 3 · *How much may be purchased?* That depends on how much you can conveniently pay each month. The "Amount Payable Monthly" column, in the Table of Terms to the right, will show you how much you can buy with any given monthly payment. For example, for \$2 monthly you can buy up to \$17; and for \$5 monthly you can buy up to \$57.50.
- 4 · *How is an order placed?* Simply list the items you wish to buy on one of our order blanks. Several are found in the back of this catalog. Refer to the Table of Terms for the deposit to send with your order and amount payable monthly. Answer the simple questions on the back of the order blank, sign the application, enclose the deposit you wish to send, and mail to us.
- 5 · *Why is there a carrying charge?* The carrying charge is to defray the cost of opening the account, keeping books, interest, handling payments, etc. No matter where you buy on credit, you pay for these expenses. In some stores the extra cost of credit is concealed in the selling price. At Sears, there are no HIDDEN charges. We tell you exactly what the charge for credit is, by showing it in the table to the right.
- 6 · *When is the first payment due?* Monthly payments begin thirty days after you receive your order. In this way you use the merchandise while you pay for it—and almost before you know it, your account will be all paid. If you wish, you may pay the balance sooner than the time allowed and an adjustment of carrying charge will be made.
- 7 · *Can payments be made at Sears Retail Stores?* Yes. You may make your payments personally at any of our Retail Stores or mail them direct to our Mail Order Store, whichever you prefer.
- 8 · *Can additional purchases be made later on?* Yes. After you have made regular payments on your account, you will be notified that additional purchases of \$5 or more may be made and added to the same account without sending a deposit with the order and in most instances without increasing the monthly payments.

Copyright 1939 by Sears, Roebuck and Co.

SEARS TABLE OF TERMS

If Cash Price of Order Amounts to	We Will Add as Carrying Charge	All You Need to Send With Order Is	Amount Payable Monthly
\$10.00 to \$11.00	\$1.00		
11.01 to 12.00	1.00		
12.01 to 13.00	1.05		
13.01 to 14.00	1.15		
14.01 to 15.00	1.25		
15.01 to 16.00	1.35		
16.01 to 17.00	1.45		
17.01 to 18.00	1.50		
18.01 to 19.00	1.60		
19.01 to 20.00	1.70		
20.01 to 21.00	1.80		
21.01 to 22.00	1.90		
22.01 to 24.00	2.00		
24.01 to 26.00	2.20		
26.01 to 28.00	2.40		
28.01 to 30.00	2.60		
30.01 to 32.00	2.70		
32.01 to 34.00	2.90		
34.01 to 36.00	3.10		
36.01 to 38.00	3.30		
38.01 to 40.00	3.50		
40.01 to 42.50	3.65		
42.51 to 45.00	3.90		
45.01 to 47.50	4.15		
47.51 to 50.00	4.40		
50.01 to 52.50	4.65		
52.51 to 55.00	4.90		
55.01 to 57.50	5.15		
57.51 to 60.00	5.30		
60.01 to 65.00	5.65		
65.01 to 70.00	6.15		
70.01 to 75.00	6.55		
75.01 to 80.00	7.05		
80.01 to 85.00	7.55		
85.01 to 90.00	7.95		
90.01 to 95.00	8.45		
95.01 to 100.00	8.95		
100.01 to 110.00	9.50		
110.01 to 120.00	10.50		
120.01 to 130.00	11.50		
130.01 to 140.00	12.25		
140.01 to 150.00	13.25		
150.01 to 160.00	14.25		
160.01 to 170.00	15.00		
170.01 to 180.00	16.00		
180.01 to 190.00	16.70		
190.01 to 200.00	17.70		
200.01 to 225.00	19.00		
225.01 to 250.00	21.50		
250.01 to 275.00	23.50		
275.01 to 300.00	26.00		

Write for Terms on Purchases Over \$300.00



the ECONOMY

A bargain in quality! Beautifully colored floral designs against a background finish of mellow old ivory color. Made of stamped steel. **35c**
20 L 5379

(A) One-Light Round Ceiling Fixture. Diameter, 4 1/4 in. Shpg. wt., 1 lb. 6 oz. **.59c**
20 L 5378—For wall switch. **.35c**
20 L 5378—With pull switch **.45c**

(B) Two-Light Oval Ceiling Fixture. 12 1/2 x 6 1/2 in. Shpg. wt., 2 lbs. 4 oz. **.59c**
20 L 5373—For wall switch. **.59c**
20 L 5373—with pull switch. **.89c**

(C) One-Light Bracket. Pull switch, 5 1/2 in. wide, 9 3/4 in. long. Shpg. wt., 3 lbs. 2 oz. **.79c**
20 L 5380—Without outlet. **.79c**
20 L 5381—With outlet in bottom of fixture. **.98c**

the ELAINE

A striking design that will add to the appearance of any room. Finished in beautiful ivory enamel with brass trim. **\$1.29**
20 L 5008

(D) 3-Light. Diam. 10 in. Shpg. wt., 2 lbs. **\$1.29**
20 L 5008—For Wall Switch. **\$1.29**
20 L 5009—With Pull Switch **1.69**

(E) 2-Light. Diam. 10 in. Shpg. wt., 2 lbs. **.98c**
20 L 5006—For wall switch. **.98c**
20 L 5007—With Pull Switch. **\$1.29**

(F) 1-Light. Diam. 6 in. Shpg. wt., 1 lb. 2 oz. **.79c**
20 L 5005—With Pull Switch. **.79c**

(G) 1-Light Bracket. Back, 5 1/4 in. diam. Extends 5 1/4 in. Shpg. wt., 1 lb. 8 oz. **.79c**
20 L 5010—With turn switch. **\$1.19**

(H) 20 L 5011—With switch and appliance outlet. **\$1.39**

the FOSTORIA

Absolutely the biggest Value in porcelain fixtures! Ivory toned porcelain with attractive colored floral design. **\$1.49**
20 L 5196

(I) 20 L 5196—3-Light. For wall switch. 10 1/2 in. wide. Shpg. wt., 3 lbs. **\$1.49**

(J) 20 L 5197—Same as above only with pull switch. **\$1.79**

(K) 20 L 5194—2-Light. For wall switch. 10 3/4 x 6 1/4 in. Shpg. wt., 2 lbs. **.98c**

(L) 20 L 5195—Same as above only with pull switch. **\$1.29**

(M) 20 L 5198—1-Light Bracket. With turn switch and appliance outlet. 4 in. wide. 5 1/4 in. long. Shpg. wt., 1 lb. 3 oz. **.98c**

(N) 20 L 5193—1-Light. With pull switch. 5 1/4 in. wide. Shpg. wt., 1 lb. 3 oz. **.85c**

the TILLER

You save more than one-third at Sears low price! Authentic styles to go with maple furnishings. All fixtures for wall switch except 20 L 7183 which has pull switch. **\$1.79**
20 L 5317

(O) 20 L 5924—3-Light Bowl. Shade has marine decoration. 16 in. wide, 7 in. long. Shipping weight, 6 lbs. **\$6.50**

(P) 20 L 5318—2-Light Ceiling. 11 in. wide, 7 1/4 in. long. Shpg. wt., 3 lbs. **\$3.19**

(Q) 20 L 5319—3-Light Ceiling. 11 in. wide, 7 1/4 in. long. Shpg. wt., 3 lbs. 4 oz. **\$3.65**

(R) 20 L 5317—1-Light Ceiling. 8 3/4 in. wide, 5 3/4 in. long. Shpg. wt., 3 lbs. **\$1.79**

(S) 20 L 7183—1-Light Ceiling. Lantern with pull switch. 9 1/2 in. long. Shpg. wt., 3 lbs. **\$3.19**

SEARS FIXTURES

EASY TO INSTALL

They come completely wired and ready to hang! The only tools needed are a screwdriver and a pair of pliers. Special connectors always included at no extra cost. All connections are made quickly and easily without solder or tape. All fixtures sold without bulbs. See Page 995 for bulbs.

All Sears Lighting Fixtures are Approved by Underwriters' Laboratories, Inc. This means they have met all requirements for materials and safety.

FIXTURES . . . TO MAKE YOUR HOME LIFE A BRIGHT LIFE!

the MODERN

(A) The latest style in bedroom lighting. 2-light fixture will add to the appearance of any room. 13 1/2 x 12 in. etched glass ring has crystal lines and gives the fixture an air of elegance. Length, 8 inches. Offered in two finishes listed below. For wall switch. A \$5.00 Value. Shipping weight, 6 lbs. **\$3.49**
20 L 5873—Ivory and gold color holder. Ivory colored glass center bowl. **\$3.49**
20 L 5872—Chromium plated holder. With clear lined white glass center bowl. **\$3.89**

the IMPERIAL

(B) The 12-inch shatter-proof ivory colored Plascon shade diffuses the light to prevent eye strain. The metal holder finished in old ivory color enamel. Length, 11 inches. Will take up to 150-watt bulb. For wall switch. Shipping weight, 4 pounds. **\$2.49**
20 L 6829

the LEXINGTON

(C) Charming Colonial design! Chintz has frosted bottom and clear top. Metal reflector 13 in. wide. Length, 36 in. Turn switch. A \$7.50 Value. Shipping weight, 5 pounds. **\$4.65**
20 L 5123

(D) 20 L 6123—Bronze finish, with gold color trim. **\$4.65**
20 L 6106—Toned ivory finish with gold color trim. **\$4.65**

the LADYFAIR

(E) Antique ivory color. 14-in. cast aluminum ring fits on top edge of white etched shade. Metal holder finished in ivory color. Length, 9 in. Shpg. wt., 5 lbs. **\$1.79**
20 L 5304

the AMERICAN-MODERN

(F) Artistic metal louvers cast light upward. Opal glass disc in the bottom casts light down. Ivory finished with gold color trim. Length, 14 in. Diameter, 10 1/2 in. For wall switch. **\$1.98**
20 L 6344—Shpg. wt., 3 lbs.

the LOWELL

(G) Ivory colored holder. Glass shade with floral design. 36 in. long. Shipping weight, 5 lbs. **\$1.59**
20 L 8048—Pull switch. **\$1.69**
20 L 9212—Shade only. For 2 1/4 in. holders. Shpg. wt., 3 lbs. **.79c**

the GLORY

(H) Floral design embossed shade, 10 1/2 in. diameter. Choice of two colors, frosted white or rose. State color. Ivory enameled metal holder. Length, 9 1/4 in. Shipping weight, 5 pounds. **\$8.9c**
20 L 8113—For Wall Switch. **\$8.9c**
20 L 8114—With Pull Switch. **\$1.19**

the SILVER-LIGHT

(I) Beautiful new design. Etched shade is sprayed in choice of blue, green, rose or honey color, giving a two-tone color effect. State color. Metal holder finished in ivory enamel. 11 1/2 in. wide, 9 1/2 in. long. Shipping weight, 5 pounds. **\$1.29**
20 L 8150—For Wall Switch. **\$1.29**
20 L 8161—With Pull Switch. **1.69**

the MAJESTIC

(J) Drop pendant. Bronze finish with 5 1/2-in. white glass shade. 36 in. long. Pull switch. **98c**
20 L 4932—Shpg. wt., 4 lbs. **.98c**
20 L 9400—Shade only. Shipping weight, 1 pound 4 ounces. **.27c**

the SWEDISH MODERN

(K) The white glass disc in bottom diffuses light evenly. The metal parts are in pewter finish with gold color trim. Offered in two sizes listed below. For wall switch. **\$3.49**
20 L 6324—2-Light. Diameter, 12 in. 3 1/2 in. long. Takes up to 60-watt bulbs. Shpg. wt., 3 lbs. 4 oz. **\$3.49**
20 L 6326—3-Light. Diameter, 17 in. 4 in. long. Takes up to three 75-watt bulbs. Shipping weight, 8 pounds 8 ounces. **\$4.95**

the ORLEANS

(L) One-Light crystal fixture. Diam., 6 1/2 in. 4 1/2 in. long. Shpg. wt., 2 lbs. **\$1.98**
20 L 6284—For wall switch. **\$1.98**
20 L 6283—With pull switch. **2.29**





ALL SEARS SLATE-SURFACED SHINGLES ARE
GUARANTEED 17 YEARS

NEW "STREAMLINE" SHINGLES

\$155
Per
33 1/2 Sq. Ft.
Bundle

Made of high quality felt, pure asphalt saturant and coating, "STA-SO" NO-FADE, slate granule surfacing and in the most modern roofing factories. No mineral filler is used in Sears Asphalt coating to add useless weight. "Streamline's" V-shaped slots provide quicker drainage; they are self-aligning and self-spacing. Wavy-line design, gives your roof a "thatched" effect. Remember—3-inch headlap; the utmost in protection. Guaranteed 17 years; bears Underwriters' Label; fire-resistant—reduces insurance as much as 12% in some localities as compared with wood shingles. Color of slate granules shown on Page 1059.

As fresh and welcome as a breath of spring are these new Streamline Shingles with their wavy design and charming colors. Gives a "thatched" effect both picturesque and pleasing—makes your roof "different" from your neighbors'. Not expensive, and easy to buy on Sears Easy Payments. In fact, as little as \$6 a month buys enough shingles for the average 3-room home. See Page 5. Shingles are 11x40 in., providing 3-in. headlap. Each bundle covers 33 1/2 sq. ft. and weighs 79 lbs.

We furnish instruction for laying. For amount of nails required, see below. See "How to Order" on Page 1009. Shipped from warehouse in Chicago, Detroit, Cincinnati, Minneapolis, Buffalo, Philadelphia, Kearny, N. J. or Boston. Order from your Mail Order House.

Catalog Number	Color	Per 33 1/2 Square Foot Bundle
48 LM 2911	Tile Red	
48 LM 2812	Jade Green	
48 LM 2913	Blue-Black	\$155

F. H. A. Turn now to Page 989 and see how you can buy a new roof or any modernizing materials under the new F.H.A. Financing Plan. No money down, no endorsers, up to 36 months to pay and low carrying charge make this an ideal modernizing opportunity.

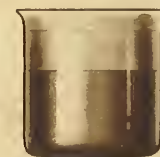
COATED WITH 100% PURE ASPHALT . . . NO "FILLERS" USED TO LOWER COST

No "Mineral" Dust in Sears Shingles!

Sears take particular pride in offering Asphalt Shingles made of only purest ingredients. Most manufacturers of slate surfaced shingles (Sears excepted) "load" their asphalt coatings with mineral matter such as slate dust or finely ground mica. Such adulteration, in fact, is common practice in the roofing industry. Needless to say, this mineral matter in the coating adds nothing to the life or value of the shingles. It is done only for the purpose of keeping down the manufacturing cost and adding a fictitious weight.

Sears Asphalts Not Adulterated in any Way

Sears keep faith with their millions of customers by refusing to tolerate this practice. The asphalt we use in our coatings is 100% pure—and will remain so. Our coatings will stand up under the most rigorous weather conditions. It costs Sears nearly \$100,000 a year extra to make our coatings of pure asphalt, but we feel that our customers are entitled to this quality safeguard. We value the good will of our customers above any temporary profits. When buying shingles, do not be influenced by weight alone—it has little bearing on actual lasting and wearing quality. Demand shingles made of 100% pure asphalt.



Here's
Proof
of
Quality



70% Asphalt

Above we show relative amount of pure asphalt in Sears asphalt coatings (at right) as compared with filled asphalt coating used by others (at left). Sears use only 100% pure asphalt—no fillers, adulterants or substitutions; many other coatings contain only 70% asphalt, the balance being slate dust or fine mica to add a fictitious weight and lower the cost. Sears Shingles meet the rigid specifications of the U. S. Bureau of Standards, Underwriters' Laboratories, American Society for Testing Materials, Sears own Great Testing Laboratories, and most important, the test of service on hundreds of thousands of homes in all sections of the country.

GLORIFYING AMERICA'S HOMES WITH FINEST ASPHALT SHINGLES

EASY TERMS ON PAGE 5—F.H.A. FINANCE PLAN ON PAGE 989



HEXAGON STRIP SHINGLES

\$160
Per
33 1/2 Sq. Ft.
Bdls.

Same fine construction as Streamline Shingles at left—same 17-year guarantee; choice of 6 enduring colors—see colors on Page 1059. Even though we put only the best and purest ingredients into Hexo Shingles, you still make a saving at Sears prices. No big investment required. You can re-roof on EASY PAYMENTS—see details on Page 5. We recommend the 12x36-in. shingle because it gives double coverage over the entire roof and a 4-in. headlap. We recommend a layer of Asphalt Saturated Felt, 48 LM3009 (See Page 1010) under the 11 1/2x36-in. size shingle for new roofs. Shipped from warehouse in Chicago, Detroit, Cincinnati, Buffalo, Minneapolis, Philadelphia, Kearny, N. J. or Boston, whichever is nearest you. Order from your Mail Order House.

STANDARD SIZE

Size, 11 1/2x36 inches. Provides a 2-inch headlap. Approx. shpg. wt., 84 lbs. per bundle of 50 sq. ft. Two bundles cover 100 sq. ft. Laying instructions in each bundle.

Catalog No.	Color	Per 50 Sq. Ft. Bundle
48 LM 480	Tile Red . . .	\$1.65
48 LM 490	Jade Green . . .	1.65
48 LM 483	Dark Red . . .	1.65
48 LM 482	Gray-Green . . .	1.65
48 LM 485	Blue-Black . . .	1.65
48 LM 481	Color-Blend . . .	1.65

DOUBLE COVERAGE SIZE
Size, 12x36 inches. Gives double coverage and 4-in. head-lap. Approx. shpg. wt., 73 lbs. per bundle of 33 1/2 sq. ft. 3 bundles cover 100 sq. ft. Laying instructions in each bundle.

Catalog No.	Color	Per 33 1/2 Sq. Ft. Bundle
48 LM 548	Tile Red . . .	\$1.60
48 LM 549	Jade Green . . .	1.60
48 LM 546	Dark Red . . .	1.60
48 LM 544	Gray-Green . . .	1.60
48 LM 546	Blue-Black . . .	1.60
48 LM 547	Color-Blend . . .	1.60

"STA-SO" No-Fade Slate Granules

"STA-SO," the non-porous, non-fading slate surfacing granules used on all Sears shingles and slate roofing, defies time and the elements—insuring your roof against the destructive action of age, weather, sun and fire. These granules give the roofing surface permanence. Their durability is proved by generations of use. The colors are baked in and will not wash off, as is the case with some roofings made with cheaper granules. STA-SO, the eternal hard slate surfacing is not exceeded by any other for color fastness.

Amount of Nails Required for Sears Shingles

	Use 1 or 1 1/4-in. nails for new roofs; 1/2 or 1 1/4-in. nails for over old roofing	Pounds Needed per Bundle		
	1 1/4-in.	1 1/2-in.	1 1/4-in.	1-in.
Hexagonal . . .	7/8 lb.	7/8 lb.	5/8 lb.	5/8 lb.
4-in. Strip . . .	1 1/2 lbs.	1 1/2 lbs.	1 1/4 lbs.	1 1/4 lbs.
3-in-1 Strip . . .	1 1/2 lbs.	1 1/2 lbs.	1 lb.	1 lb.
Streamline . . .	1 1/2 lbs.	1 1/2 lbs.	1 1/4 lbs.	1 1/4 lbs.
Individual 9x12 . . .	1 1/4 lbs.	1 1/4 lbs.	1 1/4 lbs.	1 1/4 lbs.
Individual 12x16 . . .	9/4 lb.	9/4 lb.	5/8 lb.	5/8 lb.

SEARS NEW 6-POINT ROOFING SERVICE

ONLY SEARS GIVE YOU ALL THESE NECESSARY HELPS

Perhaps you have put off buying a new roof because you have felt that freight charges were high; or that it was difficult to apply; or that the cost was beyond your means. These and other doubts have been dispelled by Sears New 6-Point Roofing Service announced here for the first time. Read it carefully. Only Sears offer a service so complete. It makes roofing easy for you to order, easy to receive and easy to apply. It has real money value—take advantage of it!

SAMPLES ON REQUEST



We'll be glad to send you an actual sample of any of our asphalt roofings. In this way you may actually KNOW how good is Sears quality—see how colorful the slate granules—note thickness and flexibility, etc.

We can furnish samples of Oriental Shingles and Slate Rolls as well as Best-of-All and Rival Roofing.

TOOL LOAN SERVICE



Sears will loan ladders, jacks and ladder hooks to help you lay your roofing. You deposit the cost of the equipment. When it is returned, your deposit is refunded. You actually pay only the freight costs both ways. Send list of items needed to Sears, Roebuck and Co., Dept. 63.

SIMPLE INSTRUCTIONS



With each order of asphalt roofing we include simple, easy-to-follow instructions for laying your roofing, whether over roof boards on new construction or over old roofing. These instructions outline every step of the work and enable you to do the job in an expert manner. Only a few simple tools needed.

A WAREHOUSE NEAR YOU



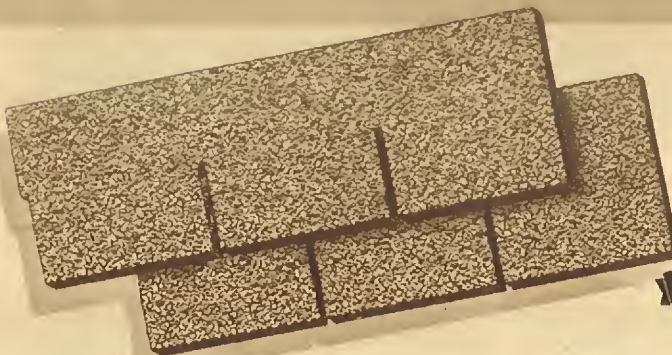
Instead of only one or two shipping points, Sears ship from many convenient warehouses to save you freight—and give quick service. This service has definite money value to you. Here are the low freight rates per 100 lbs. on asphalt roofings:

Miles and Rate .100, 35c 200, 48c 300, 59c 400, 72c

FREE ESTIMATE



We'll be glad to give you a free estimate on roofing for home, barn or any building. This estimate will include all transportation costs delivered to your station. We can also estimate on your insulation, guttering or steel roofing needs. Simply write for Estimate Blank No. 6089L.



\$ 58

Per
3 1/2 Sq. Ft.
Bundle

"3-IN-1" STRIP SHINGLES

- First quality Jumbo weight felt, heavily asphalt saturated and coated. Contains no mineral "filler" to add useless weight.
- Guaranteed for 17 years of satisfactory service.
- Nature's own colors, sealed in everlasting "STA-SO" slate.
- Fire-resisting; approved by Underwriters' Laboratories, Inc.

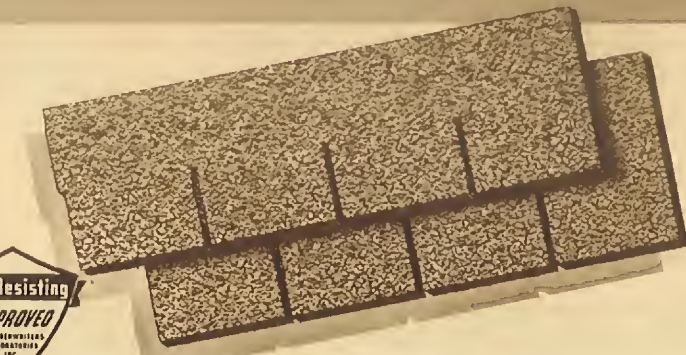
This new "3-in-1" Jumbo Weight Strip Shingle is made to the same fine specifications as our other shingles on this page, the difference being in weight of felt and style of shingle. The Jumbo Heavy Weight felt makes a thick, heavy shingle a shingle much heavier and superior to the "Thick-Butt" Shingle and because there are only 3 tabs in a 36-in. strip, the exposed portion of the shingles has a large and more massive appearance on the roof. Offered in three colors—a manufacturing economy which permits us to offer this quality shingle at the low price indicated. Remember this—our "3-in-1" Shingles weigh 235 pounds per square.

MASSIVE "JUMBO" SIZE AND WEIGHT

Size of each strip, 12x36 in.; headlap, 2 in. Weight, 78 lbs. per bundle. 3 bundles cover one "square" (100 square feet) of roof surface. Shipped from factory in Chicago, Detroit, Cincinnati, Philadelphia or Kearny, N. J. whichever is nearest. Order from your Mail Order House.

Catalog No.	Color	Per 33 1/2 Sq. Ft. Bndl.
48 LM 2990	Tile Red	\$ 58
48 LM 2991	Jade Green	
48 LM 2992	Blue-Black	

EASY PAYMENTS
Don't wait! Buy roofing now, on Sears Easy Payments. See Page 5; also Page 989 for information on FHA financing.



\$ 95

Per
33 1/2 Sq. Ft.
Bundle

"4-IN-1" STRIP SHINGLES

- First quality felt, thoroughly asphalt-saturated, then coated on both sides with pure asphalt (no mineral filler used).—Resists fire; reduces insurance rates up to 12% in some localities as compared with wood shingles.
- Guaranteed for 17 years of satisfactory service.
- Choice of 6 colors, sealed in lasting "STA-SO" slate.

Quality for quality here is a value which you cannot equal anywhere. These shingles will not crack or dry up and will remain flat. They look like individual shingles, but are laid 4 times as fast. We recommend 12 1/2-in. size because of 4 1/2-in. headlap and "double coverage." Shipped from Chicago, Detroit, Cincinnati, Minneapolis, Buffalo, Philadelphia, Boston or Kearny, N. J. Order from your Mail Order House.

STANDARD SIZE—10x36 inches. Provides a 2-in. headlap. Shipping weight, 105 lbs., 50 sq. ft. to the bundle. Two bundles cover 100 sq. ft.

DOUBLE COVERAGE SIZE—12 1/2x36 inches. Provides a 4 1/2-in. headlap. Double coverage. Shpg. wt., 89 lbs., 33 1/2 sq. ft. to bndl. 3 bundles cover 100 sq. ft.

Catalog No.	Color	Per 50 Sq. Ft. Bndl.
48 LM 2950	Tile Red	\$ 2.35
48 LM 2951	Jade-Green	2.35
48 LM 2952	Dark Red	2.35
48 LM 2953	Gray-Green	2.35
48 LM 2952	Blue-Black	2.35
48 LM 2953	Color-Blend	2.35

Catalog No.	Color	Per 33 1/2 Sq. Ft. Bndl.
48 LM 1300	Tile Red	\$ 1.95
48 LM 1310	Jade-Green	1.95
48 LM 1288	Dark Red	1.95
48 LM 1289	Gray-Green	1.95
48 LM 1290	Blue-Black	1.95
48 LM 1291	Color-Blend	1.95

ROOFING ACCESSORIES FOR A BETTER JOB



NAILS

Galvanized; large head rust-resisting. For new work use 1 or 1 1/2-in. nails. For laying over old roofs use 1 1/2 or 2 1/2-in. nails. Shipping weight, 1 lb. 3 oz.

48 LM 3041—1-in. Nails
48 LM 2974—1 1/2-in. Nails
48 LM 2975—1 1/2-in. Nails
48 LM 2976—1 1/2-in. Nails

Per Found. 8c Per Roll. 45c Per Roll. 89c
Shipped from warehouse in Chicago, Philadelphia, Detroit, Cincinnati, Buffalo, Kearny, N. J., Boston or Minneapolis, whichever is nearest. Order from your Mail Order House.

RIDGE STRIPS

Use with slate shingles or roofing for ridge, flashing or starter strip. Roll, 9 in. wide, 36 ft. long. Shpg. wt., 22 lbs.

48 LM 9608—Dark Red
48 LM 9609—Gray-Green
48 LM 9610—Blue-Black
48 LM 9611—Color-Blend

48 LM 9612—Tile Red
48 LM 9613—Jade Green
48 LM 9601—Green-Blend

VALLEY STRIPS

For use with slate-surfaced roof or shingle roofing. Roll, 18 in. wide; 36 ft. long. Shpg. wt., 44 lbs.

48 LM 9615—Gray-Green
48 LM 9616—Dark Red
48 LM 9617—Color-Blend

48 LM 9618—Blue-Black
48 LM 9619—Tile Red
48 LM 9620—Jade Green
48 LM 9623—Green-Blend

INDIVIDUAL SLATE-SURFACED SHINGLES



The "Standard Size" shingle is made of exactly the same materials as the other shingles on these pages. The Jumbo is the heaviest and best asphalt shingle you can buy, regardless of price. It is the largest size that can be satisfactorily fastened with only two nails. Leaves a pleasing deep shadow line on account of its thickness.

We recommend Jumbo size because they are made on heavier felt and being larger can be laid quicker. Both sizes guaranteed for 17 years. Choice of three non-fading colors. Order by catalog number.

STANDARD SIZE is 9x12 inches. Lays 4 inches to weather, 1 bundle covers 25 square feet. Shipping weight, per bundle, 63 pounds.

JUMBO SIZE is 12x16 inches. Lays 5 inches to weather, 1 bundle covers 25 square feet. Shipping weight, per bundle, 81 pounds.

Catalog No.	Color	Per 25 Sq. Ft. Bndl.
48 LM 2950	Tile Red	\$ 2.35
48 LM 2951	Jade-Green	2.35
48 LM 2952	Blue-Black	2.35

Catalog No.	Color	Per 25 Sq. Ft. Bndl.
48 LM 1280	Tile Red	\$ 1.95
48 LM 1281	Jade-Green	1.95
48 LM 1283	Blue-Black	1.95

These shingles shipped from Chicago, Detroit, Buffalo, Philadelphia, Kearny, N. J., or Boston, whichever is closest. Send orders to your Mail Order House.

17 YEARS GUARANTEED SERVICE . . YOU CAN BUY ON EASY TERMS . . SEE PAGE 5

**95 LB. ROLL "ORIENTAL" ROLL ROOFING \$1.90
And Up
Per Roll**

- Guaranteed 17 years.
- Made of finest felt and asphalt and covered with genuine "STA-SO" slate granules.
- Fire-resisting; approved as Standard by Underwriters' Laboratories, Inc.

Postponing a new roof "until you can afford it"? Well, you can have it NOW—a roof of finest quality; resplendent with vivid color; and bearing an ironclad 17-year guarantee. Sears Easy Payment Plan (described on Page 5) brings it to you for only a small down payment. And at no extra charge—Sears give you an extra inch of lap protection (3 inches instead of 2); 5 pounds more weight per roll (95 pounds instead of 90) and 3 extra square feet of material. Need an estimate? We'll give you one free. A roofing knife? One is included with your order—no extra charge. Easy to lay? Yes—we tell you how. Is freight high? No—one of our big warehouses is near you.

When you buy roofing from Sears, there are no doubts—no delays—no trouble—no regrets. And the actual cash saving is considerable!

Choice of Colors—Nails Included

Oriental 95-lb. Roofing comes in choice of 3 bright, lasting colors—see them opposite Page 1058. Equally suitable for old or new roofs with pitch of $1\frac{1}{2}$ inches or more per running foot. Rolls are 36 inches wide, 37 feet long, contain 111 square feet of material and actually cover 100 square feet of roof surface with allowance for 3-inch lap. Roll contains more than the usual amount of large head galvanized roofing nails and lap cement, also a roofing knife and instructions for laying. Order roofing with 1 $\frac{1}{4}$ -inch nails for laying over old roofing. Shpg. wt., per roll, 95 lbs. Shipped from warehouse in Chicago, Detroit, Cincinnati, Minneapolis, Buffalo, Philadelphia, Kearny, N. J. or Boston, whichever is nearest you. Order from your Mail Order House.

With 1-Inch Nails			With 1 $\frac{1}{4}$ -Inch Nails		
Catalog Number	Color	Price	Catalog Number	Color	Price
48 LM 2176	Green-Blend	\$1.90	48 LM 1486	Green-Blend	\$2.05
48 LM 2176	Tile Red	1.90	48 LM 1483	Tile Red	2.05
48 LM 2177	Jade Green	1.90	48 LM 1494	Jade Green	2.05

REMEMBER SEARS "6-POINT" ROOFING SERVICE

Sears new "6-Point" Roofing Service solves your roofing problems. Gives you a detailed estimate in advance. Provides you with convenient shipping points and lowest freight rates. A sample piece of roofing in advance, if you wish, so you can judge the quality. A roofing knife with your order at no extra cost. The loan of tools if you need them. Sears has attained leadership by giving a COMPLETE SERVICE—read all about it on Page 1007.

A SEARS WAREHOUSE Near You.
All slate roll roofing on these pages, unless otherwise specified, shipped from warehouse in Chicago, Detroit, Cincinnati,

Minneapolis or Buffalo. We ship from the one nearest you, thus keeping down your freight costs. Only Sears have this complete warehouse service. Freight rates are low. The table below shows the rate per 100 pounds on asphalt roofing.

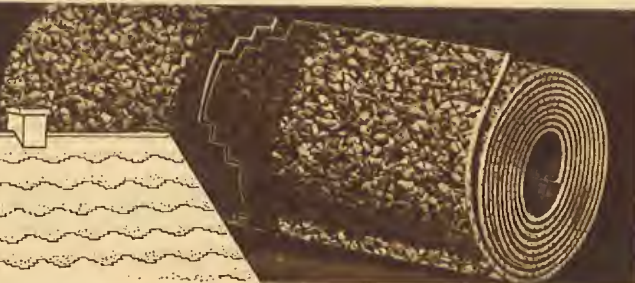
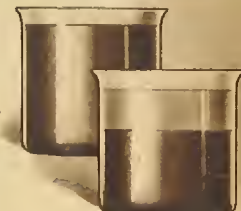
Miles...	100	200	300	400
Rate....	35c	48c	59c	72c

Suppose you live 100 miles from one of our shipping points and you order 10 rolls of "Oriental" 90-lb. slate roofing, total weight, 900 lbs. The rate would be 9 times 35c or only \$3.15, total freight on your order.

100% PURE ASPHALT COATING NO "FILLERS"

Asphalt roofings may look alike and weigh the same but even a roofing expert cannot detect the difference unless he resorts to chemical analysis. Take "loading" for instance. This is a common practice in the roofing industry—the addition of slate dust or finely ground mica to the asphalt coating in order to keep down the cost and add a fictitious weight to the roofing. In most cases of adulteration, the filler used by other manufacturers amounts to 30% of the weight of the coating.

Sears keep faith with their millions of customers by refusing to tolerate this practice. The asphalt we use in our coatings is 100% pure and will remain so. At right we show the relative amount of pure asphalt in Sears roof coatings (above) as compared with asphalt and "filler" used by others (below). Insist on roofings that are coated with 100% pure asphalt!



"STAGGERED EDGE" ASPHALT ROOFING

- Guaranteed to give satisfactory service.
- Made of same high quality materials and same thickness as roofing at top of page. Recommended only for application over old roofs of $\frac{1}{2}$ pitch or more.
- Surfaced with genuine "STA-SO" slate granules.

"Staggered Edge" Roofing has the popular brick tip, producing a two-toned shingle effect. Rolls are 36 inches wide and cut down the center to form the staggered edge effect. Made of the same fine quality materials as used in our other roofings—"STA-SO" slate granules, 100% pure asphalt coating, etc. Roll contains enough material to cover 100 sq. ft. of roof surface allowing for the usual 2-inch

lap. Nails should be ordered (see listing below). Use on roofs with $\frac{1}{2}$ pitch or more. Shipped from Chicago, Detroit, Cincinnati, Minneapolis, Buffalo, Philadelphia, Kearny, N. J. or Boston. Order from your Mail Order House.

Catalog No. Color Shpg. Wt. Per Roll
48 LM 1345 Tile Red 105 lbs. \$2.05
48 LM 1346 Jade Green 105 lbs. \$2.05
48 LM 1347 Blue Black 105 lbs. \$2.05

48 L 2976—1 $\frac{1}{4}$ -inch Nails. Enough to lay one roll. Shpg. wt., 2 lbs. 16c



"DIAMOND POINT" ASPHALT ROLL ROOFING

- Guaranteed to give satisfactory service.
- Made of same high quality materials and same thickness as roofing at top of page. Recommended only for application over old roofs of $\frac{1}{2}$ pitch or more.
- Surfaced with genuine "STA-SO" slate granules.

Thousands of home owners prefer the Diamond Point design roofing because it relieves the severity of straight lines. Sears offer this popular style of "STA-SO" slate-surfaced asphalt roofing at an attractive low price and in choice of three strikingly beautiful colors. Rolls are 36 inches wide, but are cut in diamond shape down the center, and contain enough material to cover 100 square feet of roof surface allowing for 2-inch lap. Two pounds of nails (priced below) needed to lay each roll. No lap cement is needed. Approximate shipping weight, per roll, 105 pounds. Shipped from

warehouse in Chicago, Detroit, Cincinnati, Minneapolis, Buffalo, Philadelphia, Kearny, N. J. or Boston, whichever is nearest you, and you pay freight from shipping point. Send orders to your Mail Order House.

Catalog No. Color Shpg. Wt. Per Roll
48 LM 1327 Tile Red 105 lbs. \$2.05
48 LM 1328 Jade Green 105 lbs. \$2.05
48 LM 1325 Blue Black 105 lbs. \$2.05

48 L 2976—1 $\frac{1}{4}$ -inch Nails. Enough to lay one roll. Shpg. wt., 2 lbs. 16c

GUARANTEED FOR 17 YEARS . . SEE ACTUAL ROOFING COLORS ON PAGE 1059 . .

90 LB. ROLL "ORIENTAL" ROLL ROOFING \$ 1 65
Per Roll And Up

• Guaranteed 17 years.
• Made of finest felt and asphalt, surfaced with genuine "STA-SO" slate granules.
• Approved by Underwriters' Laboratories.
Exactly the same construction as our 95-lb. roofing on the opposite page. The difference in weight is accounted for by the difference in lap width. Equally suitable for old or new roofs with pitch of $1\frac{1}{2}$ inches or more per running foot. Can be laid over old roofing. Instructions, nails, and cement (for Lapite Fasteners and nails) are included with each roll. Rolls are 36 in. wide, 36 ft. long and contain 108 sq. ft. of material and cover 100 sq. ft. of roof surface, allowing for the 2-in. lap. Approx. shpg. wt., per roll, 90 lbs. Shipped from Chicago, Detroit, Cincinnati, Minneapolis, Buffalo, Philadelphia, Kearny, N. J. or Boston. Order from your Mail Order House.

Catalog No.	Color	Rolls Supplied With	Per Roll
48 LM 2167	Tile Red	1-inch Largehead Galvanized Roofing Nails and Cement for use over roof boards.	\$1.65
48 LM 2188	Jade Green		
48 LM 2164	Blue Black		
48 LM 2162	Gray Green		
48 LM 2163	Dark Red		
48 LM 1481	Tile Red	1 $\frac{1}{4}$ -inch Largehead Galvanized Roofing Nails and Cement for use over Old Roofings.	1.75
48 LM 1482	Jade Green		
48 LM 1480	Blue Black		
48 LM 1476	Gray Green		
48 LM 1479	Dark Red		
48 LM 1383	Dark Red	Lapite Fasteners and Nails for use over roof boards.	1.95
48 LM 1382	Gray Green		
48 LM 1384	Blue Black		

75-Pound Slate-Surfaced Roofing

Made of same fine materials as Oriental above but lighter weight. Recommended for temporary service. Rolls are 36 in. wide, 36 ft. long, contain 108 sq. ft. and cover 100 sq. ft. of surface, allowing for 2-in. lap. Complete with rust-proof nails, cement and instructions. Shipping weight, per roll, 75 pounds. Same shipping points as above.

With 1-Inch Nails		With 1 $\frac{1}{4}$ -Inch Nails	
Catalog No.	Color	Catalog No.	Color
48 LM 1902	Gray Green	48 LM 1208	Gray Green
48 LM 1903	Dark Red	48 LM 1209	Dark Red

HOW TO ORDER ASPHALT ROOFING

The first step is to find the area of your roof, in square feet. Proceed as follows:

1. SHED TYPE ROOF

Multiply length of roof by length of rafter (Figure 1).

2. PLAIN GABLE ROOF

Multiply length of each section by length of a rafter and multiply by two (both sides identical). See Figure 2.

3. HIP ROOF

Multiply the length of each section of the roof by the length of longest rafter and divide by two. Measure each section separately. See Figure 3.

For rolls of roofing, divide by 100. For instance, if the area of your roof is 1180 square feet, you will require 12 rolls of roofing (each roll covers 100 square feet).

For bundles of shingles (shingles listed on Pages 1006-1007). Divide the roof area by the square foot coverage of one bundle of shingles as stated in the description of the shingle you select. For instance, if you select 1 $\frac{1}{2}$ -inch Hexagon Shingles, divide the area of your roof by 50 (the square foot coverage of one bundle). This gives you the number of bundles of shingles you will require to cover your roof.

Write for Estimate Blank

If you are in doubt as to the quantity of roofing or shingles you need, write us for free Roofing Estimate Blank No. 60891. Included is a pitch gauge which eliminates the necessity of using a ladder to measure the roof. This Estimate Blank illustrates other types of roofs and gives simple, detailed instructions for measuring them.

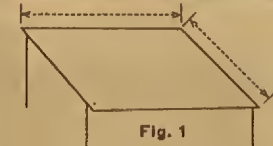


Fig. 1

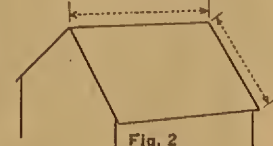


Fig. 2

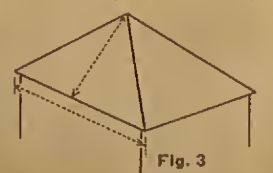


Fig. 3

HOW TO MEASURE YOUR ROOF

One method is to tie a string to a stone and throw it over the ridge of roof. Let it touch ground on other side. Knot string where it touches ground on your side. Measure string and deduct twice the eave height.

If your roof is covered with wood shingles, ascertain number of inches they are laid to weather. If there are 30 rows of shingles from ridge to eave, and they are laid 5 in. to the weather, the measurement of that part of roof is 150 in. or 12 $\frac{1}{2}$ ft.

If your roof has a covering of steel or asphalt roofing, determine size of sheet of steel or width of each roll. Count number of joints. Multiply by two. Horizontal measurement can be made on the ground.

The pitch gauge included with our free Estimate Blank shows how you can measure roof angles and determine measurements from the ground, and is useful in cases where you are unable to measure by the more common methods indicated above.

"FIRE-CHIEF" ASPHALT ROLL ROOFING

• Guaranteed by Sears for 17 years.
• Made exactly like Oriental Roofing above except for the wood "shingle" pattern embossed on the surface.
• Surfaced with genuine "STA-SO" slate granules.
• Fire-resisting; bears Underwriters' Label.

The embossed wood shingle pattern of Fire-Chief Roofing is worth the small price difference.

Instructions, nails and cement furnished with each roll. Use Fire-Chief for new or old roofs with pitch of $1\frac{1}{2}$ inches or more per running foot. Roll contains 108 square feet and covers 100 square feet.

\$ 2 15
Per Roll
And Up

of roof surface, allowing for 2-inch water-tight lap. Order roofing with 1 $\frac{1}{4}$ -inch rust-proof nails for laying over old roofing. Shipped from warehouse in Chicago, Detroit, Minneapolis, Philadelphia or Kearny, N. J., whichever is closest. Order from your Mail Order House. Shpg. wt., roll contains 94 lbs.

Catalog Number	Color	Size Nails Furnished	Per Roll
48 LM 488	Dark Red	1-Inch	
48 LM 489	Gray-Green	1-Inch	\$2.15
48 LM 167	Dark Red	1 $\frac{1}{4}$ -Inch	
48 LM 172	Gray-Green	1 $\frac{1}{4}$ -Inch	2.25



Heavily galvanized concave metal strips with sealed ends to make a tight joint where roofing overlaps. Makes a tighter joint than nails alone. Instructions furnished. 48 L 3045—Sufficient Lapite Fasteners and Nails for 1 roll. 39¢

Shipped from Chicago, Detroit, Philadelphia or Kearny, N. J. Order from your Mail Order House. Wt., 2 lbs.

NEW 6-POINT ROOFING SERVICE

Sears new "6-Point Roofing Service" solves your roofing problems. Gives you a detailed estimate in advance, with samples, if you wish, so that you may judge quality. Provides convenient shipping points for lowest freight costs. Includes a roofing knife with your order at no extra charge. We even loan you tools for installation if you need them. Sears have attained leadership by giving a COMPLETE ROOFING SERVICE. Read about it on Page 1007.

MANY WAREHOUSES—ONE NEAR YOU

All smooth roll roofing on this page shipped from warehouse in Philadelphia, Kearny, N. J., Buffalo, Boston, Detroit or Cincinnati. We ship from the one nearest you, thus keeping down your freight costs. Only Sears have this complete warehouse service. Freight rates are low. Table below shows rate per 100 lbs. on asphalt roofing.

Miles.....	100	200	300	400
Rate.....	35c	48c	59c	72c



"RIVAL" Economy Smooth Roofing

Not quite equal in quality to our "Best-of-All" at right, but a splendid value. Made of good grades of asphalt and felt surfaced both sides with talc. Rolls 36 in. wide, 36 ft. long (108 sq. ft.). Will cover 100 sq. ft. with 2-in. allowance for lap. Roll supplied complete with sufficient nails (not galvanized) and ample lap cement. Shipped from same points as "Best-of-All" at right.

35-Pound Light Weight

A good value where only a few years' service is required. Average shipping weight, 35 lbs.

48 LM 3111—Per Roll.....\$.65c

45-Pound Medium Weight

Recommended where longer service is needed.

48 LM 3112—Per Roll. Average shpg. wt., 45 lbs.....\$.89c

55-Pound Heavy Weight

For harder service. Excellent for barns and sheds.

48 LM 3113—Per Roll. Average shpg. wt., 55 lbs.....\$1.15

BEST-OF-ALL Mica Valley and Ridge Cap

Made of same materials as 65-lb. "Best-Of-All" Roofing at right. Order nails separately—see Page 1007.

Used with "Best-Of-All" Roofings.

48 LM 9607—18-inch x 36-foot Valley Roll.

Per 32-pound Roll.....\$.85c

48 LM 9806—9-inch x 36-foot Ridge Cap.

Per 16-pound Roll.....\$.45c



"BEST OF ALL" Smooth-Surfaced Asphalt Roofing

"Best-Of-All" is a roofing that laughs at rain and snow—defies wind and sun. Made of first quality felt base of correct weight and thickness. Super-saturated with finest quality asphalt to make it waterproof and weatherproof. Heavily coated top and bottom with pure asphalt to "seal in" the saturant, thickly covered on both sides with flake mica to make it fire and weather-resisting. Contains no adulterants, mineral fillers or cheap substitutes which merely add weight. "Best-Of-All" won't dry up, blister, harden, crack, peel or curl and its thick, heavy coat of flake mica presents an "armor-plate" defense against the hazards of flying sparks or burning embers. Shipped from warehouse in Philadelphia, Kearny, N. J., Buffalo, Boston, Detroit or Cincinnati, whichever is nearest. Order from Philadelphia.

Guaranteed 11 Years

"Best-Of-All" Medium Weight roofing gives ample protection. Low priced so you can put a new roof on that barn, henhouse, garage, corner or outbuilding. Not listed by Fire Underwriters' Laboratories. Rolls are 36 inches wide, contain 108 square feet, enough to cover 100 square feet of roof surface allowing for 2-inch lap. Rust-proof, large-head galv. nails and lap cement (or Laplite fasteners and lap cement and instructions for laying included. Actual weight and shipping weight, per roll, 45 pounds.

48 LM 3031—Per roll.....\$1.05

Guaranteed 14 Years

"Best-Of-All" Heavy Weight roofing is ideal for garages and small cottages. Listed as Standard by Underwriters' Laboratories, Inc. Rolls are 36 inches wide, contain 108 square feet, enough to cover 100 square feet of roof surface allowing for 2-in. lap. Rustproof, large-head galv. nails and lap cement (or Laplite fasteners and lap cement and instructions included. Actual and shpg. wt., per roll, 55 lbs.

48 LM 3032—With 1-in. galv. nails. Roll \$1.35

48 LM 911—With 1 1/4-in. galv. nails. Roll 1.45

48 LM 913—With Laplite Fasteners. Roll 1.65

Guaranteed 16 Years

"Best-Of-All" Extra Heavy weight roofing is suitable for homes or any building. Listed as Standard by Underwriters' Laboratories, Inc. Rolls are 36 inches wide, contain 108 square feet, enough to cover 100 sq. ft. of roof surface allowing for 2-in. lap. Rustproof, large-head galv. nails and lap cement (or Laplite fasteners and lap cement and instructions included. Actual and shpg. wt., per roll, 65 lbs.

48 LM 3033—With 1-in. galv. nails. Roll \$1.65

48 LM 912—With 1 1/4-in. galv. nails. Roll 1.75

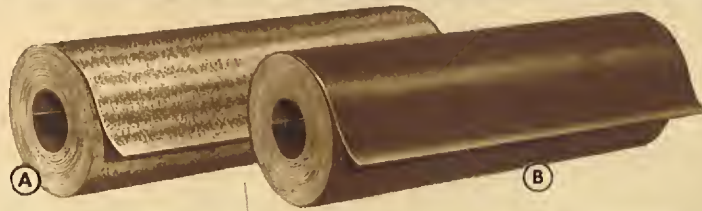
48 LM 914—With Laplite Fasteners. Roll 1.95

HIGHEST QUALITY BUILDING PAPERS FOR SHEATHING AND INSULATION

Ⓐ Sound Deadening Felt

Deadens sound and insulates against heat and cold. Makes excellent rug cushions, too. Choice of three weights. 75-lb. weight gives longest service. Rolls contain 450 sq. ft. Shipped from warehouse in Philadelphia or Kearny, N. J. Order from Philadelphia.

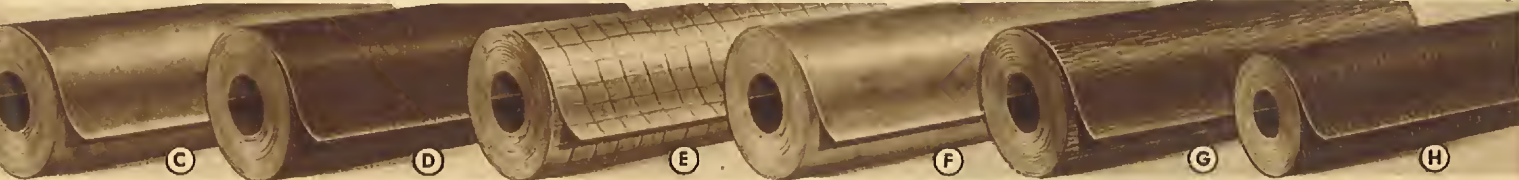
Catalog Number	Weight Per Roll	Price Per Roll
48 LM 3002	38 lbs.	\$1.49
48 LM 3004	50 lbs.	1.98
48 LM 3006	75 lbs.	2.95



Ⓑ Saturated Asphalt Felt

Use for built-up or gravel roofs, lining and sheathing chicken houses, outbuildings, under shingles and for temporary roofing or siding on sheds. 216 sq. ft. roll contains felt twice as thick as the 432 sq. ft. roll. Shipped from warehouse in Philadelphia or Kearny, N. J. Order from Philadelphia.

Catalog No.	Sq. Ft. Per Roll	Wt. Per Roll	Per Roll
48 LM 3009	432	64 lbs.	\$1.75
48 LM 3010	216	64 lbs.	1.75



Ⓒ Red Rosin Sheathing

Tough building paper; gives better service. Red rosinized; resists moisture; hard smooth surface. Use under siding, between floors, for lining chicken houses, etc.

Catalog Number	Sq. Ft. Per Roll	Wt. Per Roll	Price Per Roll
48 LM 3000	500	Hvy. wt., 40 lbs.	\$1.05
48 L 3007	500	Med. wt., 20 lbs.	.53

Ⓓ Tarned Felt Sheathing

Long-fiber felt, saturated with best redistilled coal tar. Used for lining and as base for tins of pitch and gravel roofs. Waterproof. Do Not Use With Asphalt Roofings.

Cal. No.	Sq. Ft. and Ft. Wt. Per Roll	Wt. Per Roll	Per Roll
48 LM 3049	216 No. 15 Felt	32 lbs.	\$0.85
48 LM 3050 216 (Hvy. Felt) No. 1, Double Thick	56 lbs.	1.48	
48 LM 3054	432 No. 15 Felt	64 lbs.	1.69

Ⓔ Reinforced Paper

Consists of 2 layers of tough buff-colored, heavy Kraft paper, reinforced with cross-laced cords about 1 in. apart, firmly bound together with heavy coat of waterproof asphalt. Extra strong, extra long wearing. Does not dry out, windproof and finest sheathing paper you can use.

Catalog No.	Square Feet Per Roll	Wt. Per Roll	Per Roll
48 LM 3023	500	30 lbs.	\$2.39

Ⓕ Blue Plaster Cardboard

Smooth, hard surface. Satisfactory, economical lining for summer cottages, cabins, garages, poultry houses, fruit bins, etc. Keeps out cold, wind and moisture.

Catalog No.	Square Feet Per Roll	Wt. Per Roll	Per Roll
48 LM 3012	250	30 lbs.	\$0.80
48 LM 3013	500	60 lbs.	1.59

Ⓖ Fungus-Proof Silo Paper

Two layers of treated Kraft paper reinforced with cord. Proof against tearing. Proof against fungus and acid. Rolls 88 ft. long, 4 ft. wide. Ideal for lining silos.

Catalog No.	Square Feet Per Roll	Wt. Per Roll	Per Roll
48 LM 3025	352	22 lbs.	\$2.69

Ⓗ Slater's Felt

Use under wood siding, floors, etc. where waterproofing is essential. Fine quality felt, thoroughly impregnated with tar. Used for lining outbuildings, chicken houses, etc. Vermin-proof. Do Not Use With Asphalt.

Catalog No.	Square Feet Per Roll	Wt. Per Roll	Per Roll
48 LM 3015	500	30 lbs.	\$1.15

Tacks For Building Papers (Not Illustrated)

Large head, blued. Lgth., 1/16 in. Use 1/2 lb. for ea. roll. 48 L 950—Per 1/2-lb. package. Shpg. wt., 9 oz. 10c

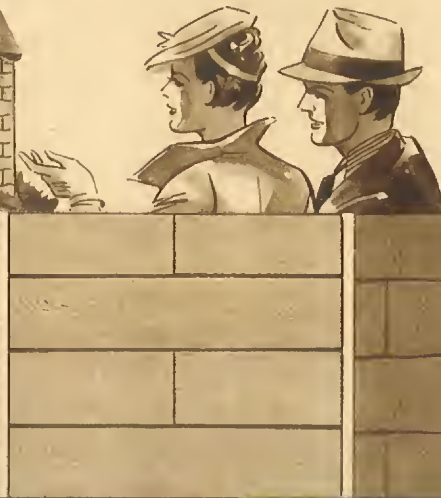


NEW HOMES FOR OLD

AS LITTLE AS \$7.00 A MONTH BUYS

SEARS ASBESTOS SIDING

FOR AN AVERAGE 5-ROOM HOME



Thatched Edge Design GRAY

Clapboard Design WHITE

Wavy Edge Design GRAY

3 STYLES . . EASY TO LAY . . SELF-SPACING . . SELF-ALIGNING

No need to wait until you are "in the money," or to live in a house that looks old and shabby when for as little as \$7.00 down and \$7.00 a month you can buy as much as \$85.00 worth of new Asbestos Siding—enough for an average 5-room home. Sears Waterproofed Asbestos Siding Shingles bring the old home up to date. Give you lifetime beauty and protection. You'll never have to paint it. Never looks run down. Gives you definite insulation value as well as fire protection. And to top it all, you've enhanced the value of your property far beyond the actual cost of the siding. Convenient EASY PAYMENTS (see Page 5) make it easy to own NOW. We'll estimate your needs—send us the measurements of your home and the style siding you wish and we'll tell you the price delivered to your station. Can also be included in an F.H.A. modernizing loan—see Page 989.

Waterproofed—Choice of Gray or White

Sears Asbestos Shingle Siding has an unusually pleasing appearance, due to its deep Cypress graining and irregular butt line. All shingles are uniformly thick (3/16 in.) except Clapboard style which is 5/16 in. thick. Choice of three styles, as illustrated above. Each style comes in "Gray" or "White" color, as indicated in the listings at right. Our "Gray" is a natural stone color. Our "White" Shingles are one of the few white shingles made in which the color goes clear through the entire thickness of the shingle—not merely a surface or wash coating. All shingles are made of the finest grade of Portland Cement and asbestos fibers and are not only fireproof but waterproofed as well—a feature that insures longer life (ordinary asbestos siding shingles do not have this waterproofed feature).

Easily Laid Over Old Siding or Old Shingles. Nail holes are already punched. We furnish special cadmium-plated (non-rust) nail for fastening, also asphalt strips or butt joints and full instructions. You will require, in addition, the nail listed below for top nailing. These shingles can be cut with ordinary tools but we recommend using the cutter described below. We recommend laying these shingles over "Airlock" Insulating and Sheathing Felt listed below. Shipped from Warehouse in Chicago, Detroit, Philadelphia or Kearny, N. J., whichever is nearest. Order from your Mail Order House.

Catalog Number	Style	Color	Size of Shingle	No. Shingl- es Per Bundle	1 Bundle Covers	Shpg. Wt., Lbs.	Price Per Bundle
48 LM 9114	Wavy Edge	Gray	24x12 in.	19	33 1/4 Sq. Ft.	65	\$2.10
48 LM 9078	Wavy Edge	White	24x12 in.	19	33 1/4 Sq. Ft.	65	2.35
48 LM 9115	Thatched Edge	Gray	24x12 in.	20	33 1/2 Sq. Ft.	65	2.20
48 LM 9082	Thatched Edge	White	24x12 in.	20	33 1/2 Sq. Ft.	65	2.45
48 LM 9116	Wavy Edge	Gray	22x 9 1/2 in.	20	25 Sq. Ft.	50	1.75
48 LM 9080	Wavy Edge	White	22x 9 1/2 in.	20	25 Sq. Ft.	50	1.98
48 LM 9112	Clapboard	Gray	48x 9 1/2 in.	12	33 1/4 Sq. Ft.	65	2.49
48 LM 9113	Clapboard	White	48x 9 1/2 in.	12	33 1/4 Sq. Ft.	65	2.75

48 LM 9110—"Airlock" Insulating and Sheathing Felt. Not illustrated. For backing of asbestos siding. 250 sq. ft. roll. Shpg. wt., 35 lbs. Each.....\$2.25

SEARS EASY TERMS SOLVE ANY MODERNIZING PROBLEM . . SEE PAGE 5

Pay by the Month

Remember, anything at Sears can be purchased on Easy Payments (provided your order is \$10 or over). You can modernize or make other improvements to your home and pay only a small amount monthly, as indicated on Page 5 of this Catalog. Orders for modernizing materials totaling \$100 or more may be financed under the F.H.A. plan described on Page 989. Under this plan no down payment is required and you may take up to three years to pay. No endorsers are required.

SAVE UP TO 50% ON MEMORIALS



Save up to 50% on markers and monuments—and get finest quality besides! We ship direct from quarries to you, permitting you to buy a larger memorial than you might otherwise afford.



Our Big Value Marker

This big 32-page catalog is yours for the asking. It contains illustrations of a wide variety of granite and marble monuments and markers at prices that afford tremendous savings. Sears guarantees the finest stones that can be quarried, free from flaws and blemishes. Send for this free catalog before you buy. Write Sears Personal Service Dept. for Catalog 574L.

Expertly cast in bronze in Verdi Antique finish, 12x16x6 in. box type marker cast in one piece (not a solid marker). Supplied with "T" bolts for anchoring in cement foundation. We furnish instructions. Top face plate, 7 1/2x16 in. base, 9x18 inches. Height, 3 inches at back, 2 in. at front. Price includes name and dates cast as illustrated above. Print name and dates clearly. For additional letters add 35c each. Shipped from Northern Illinois, and you pay freight from there.

48 LM 1214—Shpg. wt., 23 lbs.....\$9.98

Galvanized Nails and Asbestos Siding Cutters

48 LM 9083—1 1/2-inch galvanized nails for top nailing when applying to sheathing boards. Use 1 pound per square. Per Lb.....8c

48 LM 9084—1 1/4-inch galvanized nails for top nailing when applying over old siding. Use 1 pound per square. Per Lb.....8c

48 LM 9106—Asbestos Siding Cutter (illustration at right). Correctly designed. Accurately machined. For fitting Asbestos Siding at chimneys, dormers, doors, window frames, corners, etc. Also makes notches, odd cuts and nail holes if others are needed. While it is possible to do a good job without this cutter, nevertheless it will speed up the work considerably and reduce to a minimum the possibility of breakage. Enables you to do a first class job, and if returned to us prepaid and in good condition, within 60 days from date of purchase of cutter and shingles, we will refund its price. You pay only transportation costs.

Shipping weight, 6 lbs.....\$9.98

doors, window frames, corners, etc. Also makes notches, odd cuts and nail holes if others are needed. While it is possible to do a good job without this cutter, nevertheless it will speed up the work considerably and reduce to a minimum the possibility of breakage. Enables you to do a first class job, and if returned to us prepaid and in good condition, within 60 days from date of purchase of cutter and shingles, we will refund its price. You pay only transportation costs.

Shipping weight, 6 lbs.....\$9.98



Brick Design Slate-Surface Siding

• Made of finest felt—asphalt-saturated and coated, and slate surfaced.
• 4 "bricks" in one strip, easy to apply; choice of Tan or Dark Red.

Gives your home new beauty and new protection as well as added value because of the attractive resemblance to expensive face brick. Comes in strips 4 "bricks" in length. Special corner pieces (pictured at right) insure a perfect job. "Bricks" are regular brick size, 2 1/2x6 1/2 in. Bricks weight, 10 lbs. and covers 33 1/4 sq. ft. of surface. Shipped from warehouse in Chicago, Detroit, Philadelphia or Kearny, N. J., whichever is nearest. Order from your Mail Order House.

48 LM 705—Dark Red Surface with black mortar line. Per 33 1/4 sq. ft. bundle. Shipping weight, 70 pounds.....\$1.90

Corners for Brick Siding
Box of 50 right and 50 left-hand corners to cover 26 vertical feet. Shipping weight, 40 pounds per box.

48 LM 708—Red. Per Box.....\$2.75

48 LM 709—Tan. Per Box.....\$2.75

Special Nails for Brick Siding
Order 1/2-lb. nails to each bundle of siding.

48 LM 9083—1 1/2-inch Nails. Shipping weight, 1 pound 2 ounces. Per Lb.....8c

SPECIALLY TREATED

WITH WATER-REPELLENT PRESERVATIVE TO RESIST MOISTURE AND ROT

NOW—at no extra cost—Sears offer finest quality Western Ponderosa Pine Exterior Doors and Door Frames that are treated and impregnated with a special water-repellent toxic preservative that resists moisture, dry rot and other forms of deterioration to which doors and frames are ordinarily subjected. This treatment, proved during 15 years of use by architects and engineers on high class projects, is now available to you at no extra cost! This treatment guards against moisture or water absorption, likewise moisture-loss—reduces swelling, shrinking or warping to a minimum. It checks decay, fungus growth and blue stain. It provides an ideal primer for any finish. It gives Sears Western Ponderosa Pine doors and frames

longer life and makes them even bigger values than before. Doors made of Douglas Fir (on opposite page) don't require treating because this material is naturally decay-resisting.

We present a range of eight popular styles, built in accordance with the high standards of the National Door Manufacturers' Assn. **Western Ponderosa Pine Doors** (see listings below) are entirely clear and are suitable for any finish. **Douglas Fir Doors** are equally strong and well made but may contain a few slight imperfections not noticeable under dark stain or paint. All doors glazed with clear glass. **Doors on this page are recommended for front entrances**—on opposite page for side or rear entrances.

Style "D," Cat. No. 63 LM 885 and 63 LM 889, 6 lights
2 flat panels.

\$555
And Up



Style "A," Cat. No. 63 LM 886 and 63 LM 887. **\$615**
And Up
The small panes lend an air of distinction.

SIZE OF DOOR		Avg. Shpg. Wt.	13/16-in. Thick	13/16-in. Thick											
Width	Height	Door Only	63 LM 886	Door Only	63 LM 887	Door Only	63 LM 145	Door Only	63 LM 148	Door Only	63 LM 364	Door Only	63 LM 365	Door Only	
2	6	6	6	6	45	4.45	6.15	
2	6	6	6	6	46	4.55	6.25	
2	8	6	6	8	47	\$6.15	\$7.80	4.75	6.50	\$8.60	\$5.55	\$8.15	\$5.55	\$8.15	
2	8	6	6	8	53	6.40	8.05	5.10	7.10	7.20	9.15	8.45	9.15	8.45	9.15
3	10	6	10	6	53	6.40	8.05	5.45	7.45	7.60	9.65	8.45	9.65	8.45	9.65
3	0	7	7	10	55	6.70	8.48	5.45	7.45	7.60	9.65	8.45	9.65	8.45	9.65

HOW TO ORDER DOORS

State catalog number of door selected. Then mention width first and height second. For "door sets," consisting of frame, trim and hardware, see prices at right end of listing. For frames or trim alone, see listing at bottom of opposite page.

Style "C," Cat. No. 63 LM 364 and 63 LM 365. A door that reflects taste and dignity. **\$670**
And Up

SPECIAL ENTRANCES

All doors except Style "F," 63 LM 142, are shown in special entrances which we can furnish custom-built to order. See also special entrance illustrated on Page 8. Write to Sears Personal Service Dept. for prices of special entrances.

"DOORSET" (Without Door)	
Consists of Frame, Trim and Threshold (See below).	
With Back-band Trim	With Round Edge Trim
63 LM 512	63 LM 514
\$5.40	\$5.25
5.50	5.33
5.59	5.42
5.64	5.59
5.81	5.61
5.96	5.76
48	51
52	53
56	59
59	60

COMPLETE DOOR SETS SAVE TIME, TROUBLE AND MONEY

When you buy door sets with doors, your saving is greater, for in addition to your saving on the door, you enjoy the additional saving on the frame, trim, threshold and hardware which make up the set. Besides, the door will be mortised for lock at no extra charge (see detail of mortise at right). Shown at right on this and opposite page are the items included with door sets.

In the price table above we show the prices for door sets, which consist of the following items:

1. **Outside Door Frame** 63 LM 792 as described at bottom of opposite page. (Special entrance frames illustrated with all doors except Style "F," 63 LM 142 on opposite page can be furnished custom-built at additional cost if wanted. Write for prices.)
2. **Side of Trim**, either Backband 63 LM 876 or Round Edge design 63 LM 9452 illustrated and described on opposite page.

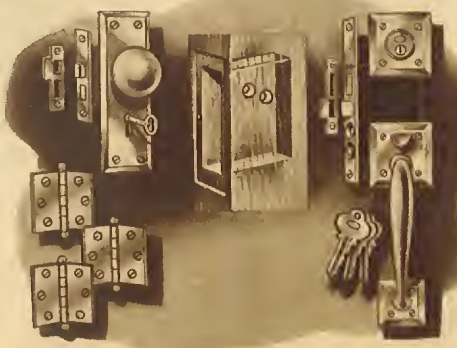
3. **Oak Threshold** as described on Page 1022.

4. **Hardware** consisting of 3-tumbler lock and 3 wrought steel butt hinges, all in dull brass finish; key and screws for hardware. Illustrated at right.

Cylinder Lock Set optional. If you wish the 2-section bronze cylinder lock set also shown at right and on Styles "A," "C" and "D" doors above, include \$4.35 extra with order for door set and specify "Cylinder Lock Set" on your order. If lock only is wanted, or if you are not ordering "door sets" see hardware pages for prices of lock only.

Information About Mortising

Doors ordered with door sets will be mortised at no extra charge for lock we furnish. Be sure to state if hinges will be on right or left hand side as you face door from outside. "Outside" of door is side on which the unremovable molding holds the glass.



PRECISION-FITTED

FINEST CONSTRUCTION .. YOU CAN
BUY ON EASY TERMS .. SEE PAGE 5



Style "E" Cat.
No. 63LM635. 4-
light style with 3
flat panels.

\$3.88
And Up

Choose your entrance door carefully—
It's something you have to look at every
time you enter your home—let it remind
you of a wise purchase. Sears doors are
weather-resisting and non-warping and
meet every requirement of hospitable
appearance and service. You'll not find
better construction anywhere, yet you'll
save money at Sears prices.

An important feature of Sears doors
is the precision-fitted, attractively

grained panels. These are solid raised
pine on Door "B" illustrated on opposite
page. On all doors on this page the
panels are 3-ply, laminated Fir, laid
cross-grain and firmly cemented. These
panels resist warping and splitting. Bead
and cove moldings are a part of the solid
stiles and rails. Accurate milling gives
extra tight fitting joints.

All doors glazed with high quality clear
glass that is free from distortion.

Send for Free Estimate

We maintain a staff of experts to assist
you in building or repairing and at no
obligation we will give you an accurate
estimate of the cost of materials delivered
to your station, such as millwork,
lumber, roofing, insulation, etc. This
estimating service is free—take advantage
of it.

Pay by the Month

Why delay modernizing your home
when Sears Easy Payment Plan permits
you to enjoy such improvements by paying
only a small amount down? It's the
modern, convenient way to buy and the
small monthly payments will not be a
burden. Read the whole story on Page 5
of this Catalog.



Style "F" Cat. No. 63LM142.
Our big Value Leader. Always
in good taste and demand. **\$3.65**
And Up

CONVENIENT SHIPPING POINTS

All items on these two pages shipped from our own
factory in Newark, N.J. or warehouse near Boston, whichever
is nearer you. You pay freight only from nearer point. Send
orders to our Mail Order House. Large stocks of all items
at these convenient points assure immediate shipment.

Style "G" Cat. No. 63LM755,
"Standard" and 63LM6808,
"Utility." (See below.) **\$3.29**
And Up

UTILITY OR STORM DOORS

Catalog Number 63LM6808 (see listing below) is a
"Utility" or "Storm" Door, similar to Style "G" Door
illustrated directly above, except it is $1\frac{1}{8}$ inches thick, and
is one-quarter inch wider and 1 inch higher than sizes
shown in listing below.

Style "H" Cat. No.
63LM2566. Note the attrac-
tive dividing bars. **\$4.05**
And Up

NEW F.H.A. FINANCING PLAN

You can modernize with new doors under the new F.H.A.
Financing Plan described on Page 989. Sears will assist
in arranging your loan. No endorsers—no down payment—
low finance charges and up to 36 months to pay—are
among the desirable features of this convenient plan.

SIZE OF DOORS		Average Shipping Weight	Average Shipping Weight	Style "E" Door Only	Style "F" Door Only	Style "G" Door Only	Style "H" Door Only	"DOOR SET" (Without Door)			
Width	Height	1 $\frac{1}{8}$ -inch Doors Only	1 $\frac{1}{8}$ -inch Doors Only	1 $\frac{1}{8}$ inches thick Douglas Fir 4-Light Design 63 LM 635	1 $\frac{1}{8}$ inches thick Douglas Fir 1-Light Design 63 LM 142	1 $\frac{1}{8}$ in. thick Douglas Fir 63 LM 755	1 $\frac{1}{8}$ inches thick Douglas Fir 3-Light Design 63 LM 2566	Consists of Frame, Trim, Hardware and Threshold. See Page 1012.	With Backband Design Trim 63 LM 512	With Round Edge Design Trim 63 LM 514	Average Shipping Wt., Lbs.
2 ft.	6 ft.	6 lbs.	45 lbs.	32 lbs.	\$3.88	\$3.65	\$3.68	\$3.29	\$4.05	\$5.26	48
2 ft.	6 ft.	6 lbs.	46 lbs.	35 lbs.	3.98	3.69	3.79	3.42	4.15	5.50	51
2 ft.	8 ft.	6 lbs.	47 lbs.	37 lbs.	4.18	3.88	3.98	3.58	4.35	5.69	53
2 ft.	10 ft.	6 lbs.	53 lbs.	42 lbs.	4.47	4.47	4.57	4.05	4.77	5.81	59
3 ft.	0 ft.	7 ft.	55 lbs.	43 lbs.	4.68	4.63	4.78	4.30	5.20	5.96	60

PRICES OF FRAMES AND TRIM SETS SOLD INDIVIDUALLY

First Quality Yellow Pine Door Trim

Carefully bundled to reach you bright, clean, ready for
stain, paint or any finish. Avr. shpg. wt., 15 lbs. per set.

Backband (2-member) Design Door Trim—Head
and side Casings $\frac{3}{4} \times 3\frac{1}{4}$ in.; backband molding $\frac{3}{4} \times 1\frac{1}{4}$ in., Round Edge Design Door Trim—Head and side
casing $\frac{3}{4} \times 3\frac{1}{4}$ in.

First Quality Ponderosa Pine Door Frames

Specially treated with water-repellent preservative (at no extra cost) to resist moisture and decay.

Outside casings are $1\frac{1}{8} \times 4\frac{1}{2}$ in.; jambs, $1\frac{1}{8} \times 5\frac{1}{4}$ in., rabbeted for doors $1\frac{1}{8}$ or $1\frac{1}{4}$ in. thick. State which is wanted. Still, $1\frac{1}{8} \times 7\frac{1}{4}$ in.; drip cap $1\frac{1}{8} \times 1\frac{1}{4}$ in.

We list prices of frames separately at right in case
you don't need the complete door set which includes the
frame. When ordering, state width, height and thick-
ness of door in that order. Sizes shown are outside

measurement of door and inside measurement of frame.
2x4 stud openings should be about $3\frac{1}{2}$ or 4 in. wider and
about 5 in. higher than door. Thus, for a door 2 ft.
8 in. by 6 ft. 8 in., prepare the rough opening about 3 ft.
by 7 ft. 1 in. Write for prices on door frames for stucco,
brick veneer or solid brick wall construction. Shipping
weights range from 41 to 51 lbs.

DOOR FRAMES	To fit door size as below		DOOR TRIM SETS		
	Width	Height	Backband	Round Edge Design	
Rabbeted for $1\frac{1}{8}$ or $1\frac{1}{4}$ in. doors. State which.	ft.	in.	ft.	in.	
63 LM 792	\$3.49	2	6	6	78c
	3.56	2	6	8	79c
	3.64	2	8	6	79c
	3.81	3	0	6	88c
	3.93	3	0	7	88c

Frames and trim shipped un-
assembled to save freight.
Easily put together.

PRE-FITTED

When you buy a Glazed window from Sears you get more than merely a double-hung sash—you get a sash whose members are accurately fitted to each other—in other words, **pre-fitted**. You get a window with bottom rail already beveled to fit the sill—to insure weather-tight joinings. A window whose straight edges and square corners insure ease of fitting to any standard frame.



You Can Buy on Easy Terms

Why wait to install new windows when all you need is a small down payment? Make up an Easy Payment order of \$10 or more now of any merchandise Sears Sell and pay a little each month—details on Page 5.

Sears TRU-FIT, Check Rail, Pre-Fitted and Treated Windows are made of finest Western Ponderosa Pine, 1 1/8 inches thick, rigidly mortised and tenoned at all joints for extra strength. When properly hung in standard frames, they will always lift quietly and easily, whether for new or replacement work. REMEMBER, TOO, that these windows are treated with water repellent Toxic preservative for longest life and are pre-fitted as described above, to save you time and expense. All windows machined and sanded and glazed with clear glass.

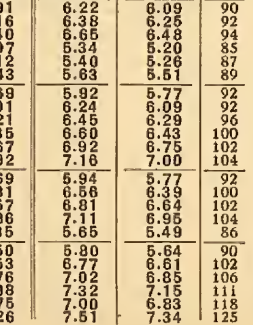
QUICK SHIPPING SERVICE from warehouse in Chicago, our own millwork factory in Cincinnati, or Newark, N. J. whichever is nearest you. Order from your Mail Order House.

Sears TRU-FIT "Pre-Fitted" and "Treated" Windows Cost No More—Sizes and Designs for All Needs

GLAZED WINDOWS ONLY						COMPLETE WINDOW SETS Including Glazed Window, Window Frame, Inside Trim, Hardware, Weights and Cord										2-Light Design			3-Top-Light Design			6-Top-Light Design			Shpg. Wt., Lbs.			
Size of Window			2-Light Design		3-Top-Light Design		6-Top-Light Design		Act. Wt., Lbs.		2-Light Design			3-Top-Light Design			6-Top-Light Design			2-Light Design			3-Top-Light Design			Shpg. Wt., Lbs.		
Fl.	Width	Height	63 LM 7186	63 LM 7172	63 LM 7102	63 LM 861	63 LM 5287	63 LM 862	63 LM 5275	63 LM 861	63 LM 862	63 LM 861	63 LM 862	63 LM 861	63 LM 862	63 LM 861	63 LM 862	63 LM 861	63 LM 862	63 LM 861	63 LM 862	63 LM 861	63 LM 862	63 LM 861	63 LM 862	63 LM 861	63 LM 862	
1	4	3	10	\$1.07	\$1.25	\$1.35	11	\$4.39	\$4.29	\$4.57	\$4.47	\$4.67	\$4.57	\$4.67	\$4.57	\$4.67	\$4.57	\$4.67	\$4.57	\$4.67	\$4.57	\$4.67	\$4.57	\$4.67	\$4.57	\$4.67	\$4.57	\$4.67
1	8	3	10	1.25	1.45	1.53	12	4.77	4.65	4.97	4.84	5.05	4.92	5.05	4.92	5.05	4.92	5.05	4.92	5.05	4.92	5.05	4.92	5.05	4.92	5.05	4.92	5.05
1	10	3	10	1.33	1.52	1.61	13	5.08	4.94	5.26	5.13	5.36	5.21	5.36	5.21	5.36	5.21	5.36	5.21	5.36	5.21	5.36	5.21	5.36	5.21	5.36	5.21	5.36
1	10	4	6	1.52	1.72	1.80	16	5.56	5.42	5.75	5.62	5.83	5.69	5.83	5.69	5.83	5.69	5.83	5.69	5.83	5.69	5.83	5.69	5.83	5.69	5.83	5.69	5.83
2	0	3	0	1.23	1.37	1.51	12	4.78	4.65	4.92	4.78	5.01	4.87	5.01	4.87	5.01	4.87	5.01	4.87	5.01	4.87	5.01	4.87	5.01	4.87	5.01	4.87	5.01
2	0	3	6	1.33	1.52	1.61	13	5.01	4.87	5.19	5.06	5.28	5.15	5.28	5.15	5.28	5.15	5.28	5.15	5.28	5.15	5.28	5.15	5.28	5.15	5.28	5.15	5.28
2	0	3	10	1.46	1.66	1.74	15	5.30	5.16	5.50	5.36	5.58	5.36	5.58	5.36	5.58	5.36	5.58	5.36	5.58	5.36	5.58	5.36	5.58	5.36	5.58	5.36	5.58
2	0	4	2	1.54	1.74	1.82	16	5.58	5.36	5.75	5.56	5.83	5.44	5.83	5.44	5.83	5.44	5.83	5.44	5.83	5.44	5.83	5.44	5.83	5.44	5.83	5.44	5.83
2	0	4	6	1.62	1.82	1.90	17	5.75	5.62	5.95	5.81	5.93	5.68	5.93	5.68	5.93	5.68	5.93	5.68	5.93	5.68	5.93	5.68	5.93	5.68	5.93	5.68	5.93
2	0	4	10	1.68	1.88	1.96	19	6.01	5.84	6.20	6.04	6.01	5.84	6.01	5.84	6.01	5.84	6.01	5.84	6.01	5.84	6.01	5.84	6.01	5.84	6.01	5.84	6.01
2	0	5	2	1.76	1.95	2.04	21	6.23	6.07	6.42	6.25	6.23	6.07	6.23	6.07	6.23	6.07	6.23	6.07	6.23	6.07	6.23	6.07	6.23	6.07	6.23	6.07	6.23
2	2	4	6	1.68	1.88	1.96	19	5.95	5.81	6.14	6.01	6.22	5.97	6.22	5.97	6.22	5.97	6.22	5.97	6.22	5.97	6.22	5.97	6.22	5.97	6.22	5.97	6.22
2	2	4	10	1.76	1.95	2.04	20	6.11	5.98	6.29	6.06	6.38	6.09	6.38	6.09	6.38	6.09	6.38	6.09	6.38	6.09	6.38	6.09	6.38	6.09	6.38	6.09	6.38
2	2	5	2	1.83	2.03	2.11	21	6.38	6.20	6.58	6.40	6.50	6.28	6.50	6.28	6.50	6.28	6.50	6.28	6.50	6.28	6.50	6.28	6.50	6.28	6.50	6.28	6.50
2	4	3	0	1.33	1.47	1.61	14	5.07	4.93	5.20	5.07	5.34	5.20	5.34	5.20	5.34	5.20	5.34	5.20	5.34	5.20	5.34	5.20	5.34	5.20	5.34	5.20	5.34
2	4	3	2	1.38	1.52	1.67	14	5.12	4.98	5.25	5.12	5.40	5.25	5.40	5.25	5.40	5.25	5.40	5.25	5.40	5.25	5.40	5.25	5.40	5.25	5.40	5.25	5.40
2	4	3	6	1.52	1.72	1.80	16	5.37	5.23	5.57	5.43	5.63	5.43	5.63	5.43	5.63	5.43	5.63	5.43	5.63	5.43	5.63	5.43	5.63	5.43	5.63	5.43	5.63
2	4	3	10	1.62	1.82	1.90	17	5.64	5.50	5.84	5.69	5.82	5.77	5.82	5.77	5.82	5.77	5.82	5.77	5.82	5.77	5.82	5.77	5.82	5.77	5.82	5.77	5.82
2	4	4	6	1.68	1.86	1.96	19	5.97	5.81	6.16	6.01	6.24	6.09	6.24	6.09	6.24	6.09	6.24	6.09	6.24	6.09	6.24	6.09	6.24	6.09	6.24	6.09	6.24
2	4	4	10	1.81	2.01	2.09	20	6.17	6.02	6.37	6.21	6.45	6.29	6.45	6.29	6.45	6.29	6.45	6.29	6.45	6.29	6.45	6.29	6.45	6.29	6.45	6.29	6.45
2	4	4	10	1.83	2.03	2.11	21	6.32	6.15	6.52	6.35	6.60	6.33	6.60	6.33	6.60	6.33	6.60	6.33	6.60	6.33	6.60	6.33	6.60	6.33	6.60	6.33	6.60
2	4	5	2	1.97	2.17	2.25	23	6.64	6.48	6.84	6.67	6.92	6.75	6.92	6.75	6.92	6.75	6.92	6.75	6.92	6.75	6.92	6.75	6.92	6.75	6.92	6.75	6.92
2	4	5	6	2.07	2.27	2.35	25	6.89	6.72	7.09	6.92	7.16	7.00	7.16	7.00	7.16	7.00	7.16	7.00	7.16	7.00	7.16	7.00	7.16	7.00	7.16	7.00	7.16
2	6	3	6	1.62	1.82	1.90	17	5.66	5.50	5.86	5.69	5.94	5.77	5.94	5.77	5.94	5.77	5.94	5.77	5.94	5.77	5.94	5.77	5.94	5.77	5.94	5.77	5.94
2	6	4	6	1.83	2.03	2.11	21	6.28	6.12	6.48	6.31	6.56	6.45	6.56	6.45	6.56	6.45	6.56	6.45	6.56	6.45	6.56	6.45	6.56	6.45	6.56	6.45	6.56
2	6	4	10	1.97	2.17	2.25	23	6.57	6.37	6.73	6.57	6.83	6.75	6.83	6.75	6.83	6.75	6.83	6.75	6.83	6.75	6.83	6.75	6.83	6.75	6.83	6.75	6.83
2	6	5	2	2.13	2.32	2.41	24	6.84	6.64	6.84	6.67	6.92	6.80	6.92	6.80	6.92	6.80	6.92	6.80	6.92	6.80	6.92	6.80	6.92	6.80	6.92	6.80	6.92
2	8	2	10	1.48	1.62	1.76	14	5.38	5.21	5.52	5.35	5.65	5.49	5.65	5.49	5.65	5.49	5.65	5.49	5.65	5.49	5.65	5.49	5.65	5.49	5.65	5.49	5.65
2	8	3	2	1.60	1.70	1.84	16	5.53	5.36	5.66	5.50	5.80	5.64	5.80	5.64	5.80	5.64	5.80	5.64	5.80	5.64	5.80	5.64	5.80	5.64	5.80	5.64	5.80
2	8	4	6	1.97	2.07	2.29	23	6.50	6.33	6.69	6.47	6.77	6.61	6.77	6.61	6.77	6.61	6.77	6.61	6.77	6.61	6.77	6.61	6.77	6.61	6.77	6.61	6.77
2	8	4	10	2.13	2.32	2.41	24	6.74	6.57	6.86	6.76	6.96	6.70	6.96	6.70	6.96	6.70	6.96	6.70	6.96	6.70	6.96	6.70	6.96	6.70	6.96	6.70	6.96
2	8	5	2	2.26	2.46	2.54	28	7.05	6.88	7.24	7.06	7.34	7.18	7.34	7.18	7.34	7.18	7.34	7.18	7.34	7.18	7.34	7.18	7.34	7.18	7.34	7.18	7.34
2	10	4	6	2.07	2.27	2.35	27	6.92	6.75	7.09	6.95	7.15	7.08	7.15	7.08	7.15	7.08	7.15	7.08	7.15	7.08	7.15	7.08	7.15	7.08	7.15	7.08	7.15
2	10	5	2	2.28	2.48	2.56	30	7.23	7.07	7.43	7.26	7.54	7.31	7.54	7.31	7.54	7.31	7.54	7.31	7.54	7.31	7.54	7.31	7.54	7.31	7.54	7.31	7.54

SPECIALLY HOW TO ORDER

When ordering windows (1) give catalog number; (2) give full width in feet and inches and (3) give full height in feet and inches. The overall size of a window is the inside measurement of frame in which window hangs. Window Sets include Pre-Fitted Glazed Window, Window Frame, Trim and all Hardware, Weights and Sash Cord.



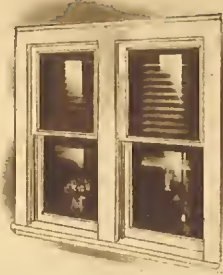
No matter what you need in building materials—millwork, lumber, roofing, insulation, paint or other modernizing materials—Sears save you money. Send us a list of what you need. We will figure the cost delivered to your station. There is no charge for this expert service.



TREATED FOR LONGER LIFE!

NOW—at no greater cost—Sears bring you windows and frames that are protected from decay and distortion by a tested and approved water-repellent, Toxic preservative. This proven treatment of millwork has been specified by architects and engineers for 15 years on high class projects and is now made available by Sears buying power to every Sears customer. We give you this added protection at no extra cost. It gives you resistance to moisture or water absorption as well as moisture loss, reducing swelling, shrinking, warping and twisting to a minimum, with the

result that your windows will always remain true, snug-fitting and non-rattling. It checks all types of decay, fungus growth and "blue stain." Saves time and cost of prime coat; provides an ideal primer for paint, varnish, enamel or stain. Finishes last longer. Because Sears own millwork factories are among the world's largest, you get the benefit of our tremendous manufacturing power. Large stocks of every item in mammoth warehouses permit us to make immediate shipment from a point that is near you, thus saving you freight.



"Mullion" Windows

We can furnish Mullion or "Twin" Frames or Complete "Mullion" or Twin Window Sets. When wanted simply mark your order "Mullion" Frame or "Mullion Window Set" and for price allow twice the price of a single unit of the same size. For example—for a mullion complete window set, size 2 ft. 4 in. x 4 ft. 6 in., 63LM861, allow total of \$12.34; or for a mullion (twin) window frame only, design 63 LM 789, allow total of \$5.02. Shipped unassembled. If you need Mullion Trim allow twice the price of a single side of trim of the same size. Simply mark your order "Mullion Trim."

Triple window trim or sets are 3 times the price of a single. Mark your order "triple."



12-Light Check-Rail Windows

The illustration above shows an outside view of our 12-light "Check-rail" design window, **\$209** And Up **1 1/2** in. thick, Cat. No. 63 LM 7195 hung in our standard frame 63 LM 789 (priced below). Both "Pre-fitted and Treated" with special water-repellent Toxic preservative. This window can also be furnished in "Plain-Rail" style illustrated at right. Recommended for bungalows and cottages. Complete window sets are fully described on opposite page.

Size of Window 1 1/2 in. Thick	Glazed Window Only		Complete Window Sets		With Back- 63LM7195	With Round- 63LM864	Shp. Wt., Lbs.
	Width Ft. In.	Height Ft. In.	With Back- 63LM7195	With Round- 63LM864			
2 4 1/2 3 10	\$2.09	5 6.18	\$6.13	92			
2 4 1/2 4 6	2.24	6 6.1	6.44	96			
2 7 1/2 4 6	2.28	22 6.76	6.60	102			
2 7 1/2 5 2	2.46	24 7.20	7.04	108			
2 10 1/2 4 6	2.50	23 7.24	7.08	116			
2 10 1/2 5 2	2.61	26 7.55	7.38	122			
2 10 1/2 5 10	3.06	29 8.31	8.14	134			

SHIPPING POINTS

Quick service! All items on this and the opposite page shipped from our own factory in Newark, N. J. Send orders to Philadelphia.

EASY PAYMENTS

The easy, convenient way to modernize. Put all items in one order—millwork, roofing, lumber, insulation. Pay a little amount down—a little each month. See Page 5 for details.

4-Light Check-Rail Windows

The illustration above shows an outside view of our 4-light design "Check-Rail" Window, **\$158** And Up **1 1/2** in. thick, Catalog Number 63 LM 7189 hung in our standard frame 63 LM 789 priced below. Like all other Sears Check-Rail Windows, it is "Pre-Fitted" and "Treated" with special water-repelling Toxic preservative to resist the destructive action of moisture, dry rot, and blue stain. Complete window sets fully described on opposite page.

Size of Window 1 1/2 in. Thick	Glazed Window Only		Complete Window Sets	
	Width Ft. In.	Height Ft. In.	With Back- 63LM7189	With Round- 63LM863
2 1 3 10	\$1.58	16 6.48	\$5.39	84
2 1 4 6	1.74	18 5.89	9.75	90
2 5 3 10	1.72	18 6.74	6.68	94
2 5 4 6	1.97	20 6.34	6.17	100
2 5 5 10	2.05	22 6.52	6.37	102
2 5 5 6	2.16	22 6.78	6.62	104
2 5 5 6	2.32	23 7.10	6.93	108

Backband and Round Edge Design Window Trim

Made of First Quality Clear Yellow Pine. Choice of Backband or Round Edge design. See small view on opposite page for illustration of each type of trim.

Backband (2-member) design has round edge side and head casings and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; backband and molding, $3\frac{1}{2}$ x $1\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. We give below the prices of Backband and Round Edge Trim sold separately in case you do not need the complete window set which includes the trim. Average shipping weight, trim sets, 17 pounds.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Remember—you can include trim sets or any other item of millwork, roofing, insulation, lumber, paint or other modernizing material in an Easy Payment Order as described on Page 5. Just a small amount down will take care of a lot of modernizing!

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Remember—you can include trim sets or any other item of millwork, roofing, insulation, lumber, paint or other modernizing material in an Easy Payment Order as described on Page 5. Just a small amount down will take care of a lot of modernizing!

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head and side casings is unnecessary. Simply butt together, eliminating unsightly open miter joints.

Round Edge (1-member) design has round edge side and head casting and all $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stool, $3\frac{1}{2}$ x $3\frac{1}{2}$ inches; stops, $2\frac{1}{2}$ x $1\frac{1}{2}$ inches. Head casings are not hollow back; therefore, mitering the head

SPECIALLY TREATED

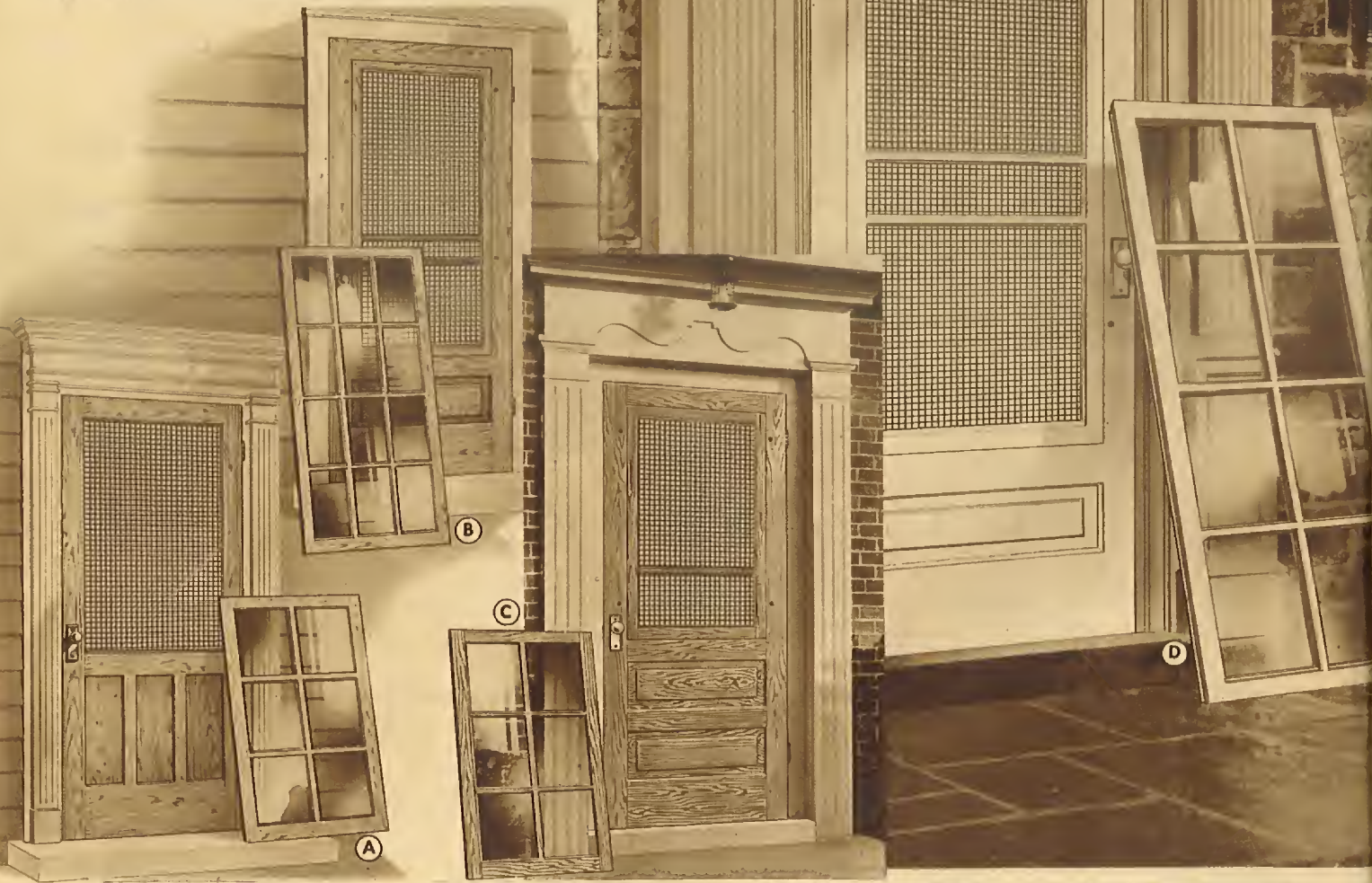
AGAINST MOISTURE AND ROT

YET "STORM-TITE" COMBINATION DOORS COST YOU NO MORE!

- NOW—Specially treated with water-repellent toxic preservative to resist weather, moisture, decay, fungus growth and blue stain—at no extra cost.
- Made of Western Ponderosa Pine, $1\frac{1}{8}$ inches thick.
- All joints mortised, tenoned, pinned and glued with waterproof glue. Choice of four popular styles.
- Furnished in the natural wood—sanded smooth, ready for any finish.
- Four special fasteners included to hold panels tight—prevent rattling. Panels cannot be removed from the outside.
- Fine quality clear glass for storm panels—held with molded wood beads. Choice of Bronze or Galvanized screen wire.

Everyone likes to save time, effort or money and Sears STORM-TITE Combination Doors enable you to do all three. They are double-purpose doors, screened for summer and glazed for winter, and they stay on the same hinges the year around. You change only the panels. Saves time because they eliminate the old routine of rehanging each spring and fall and storing the extra doors. Saves effort because instead of a heavy door to unhinge and store away, you change only the panels. Saves money because one door serves the purpose of two.

In addition, these doors are specially treated with a water-repellent preservative that protects against such common agents of deterioration as decay, fungus growth, blue stain, etc. And also acts as a prime coat or base for paint or varnish. ALL THIS AT NO GREATER COST!



STYLE "A"
BARGAIN LEADER \$379
And Up

As strong and well made as our other styles, but not quite as high grade pine. Screen wire is permanently affixed; only the storm panel is removable. A good serviceable combination door at a price that saves you money.

STYLE "B"
OUR FINEST \$568
And Up

Storm panel has 12 lights, affording utmost light in winter and air circulation in summer. Furnished only with 16-mesh copper-bronze wire. The small panes of glass lend an air of distinction to any entrance.

STYLE "C"
OUR BIG VALUE \$445
And Up

Has a 6-light storm panel for winter use and divided screen panel for summer. Two horizontal raised panels below the opening give this door an attractive appearance. It's priced to give you a substantial saving.

STYLE "D"
OUR FEATURE \$495
And Up

Has a large screen panel—desirable for summer as it permits freer circulation of air. In winter, large 8-light panel admits more light. This design is suitable for any type of entrance—front, side or rear.

Bronze or Galvanized Wire

Doors "C" and "D" are offered in choice of 16-mesh galvanized or antique-bronze wire for screen panels. Door "B" is offered only with 16-mesh antique-bronze wire. Door "A" is offered only in 14-mesh galvanized wire. We recommend the antique-bronze wire because it is guaranteed for 25 years—never rusts or needs painting. It is well worth the small difference in price. Our galvanized wire is made of pure open hearth steel and coated with pure zinc, and is guaranteed for 5 years. Screen wire held taut and firm by wood molding. Door locks and hinges not included—see Index at back of catalog for hinges and locks.

We Ship From Convenient Points

All doors are shipped securely bundled from Mail Order House in Chicago, our own factory in Cincinnati or Newark, N.J., or warehouse near Boston, whichever is nearest you. You pay freight from nearest point. Order from your Mail Order House.

Now everything at Sears can be bought on Easy Terms (see Page 5). You can include a combination door with other merchandise in an Easy Payment order and pay for it by the month. Take advantage of this opportunity to modernize your home conveniently. Remember, Sears guarantees quality, satisfaction and savings on everything you buy, whether for cash or on Easy Terms. If you prefer the FHA Finance Plan, see Page 989.

You Can Buy on Easy Terms—Details on Page 5

SIZE All Doors 1 1/8-Inches Thick	Shipping Weights Pounds	Style "A"		Style "B"		Style "C"—1st Quality Pine		Style "D"—1st Quality Pine	
		2d Quality Pine	1st Quality Pine	14-Mesh Galvanized Wire Screen 63 LM 2360	16-Mesh Bronze Wire Screen Panel 63 LM 2421	16-Mesh Galv. Wire Screen Panel 63 LM 2406	16-Mesh Bronze Wire Screen Panel 63 LM 2407	16-Mesh Galv. Wire Screen Panel 63 LM 2410	16-Mesh Bronze Wire Screen Panel 63 LM 2412
Width Ft.	Height In.	Width Ft.	Height In.	Width Ft.	Height In.	Width Ft.	Height In.	Width Ft.	Height In.
2	6 1/2	6	7	45	\$3.79	\$5.68	\$4.45	\$4.70	\$4.95
2	8 1/2	6	9	48	3.89	5.95	4.50	4.85	5.10
2	8 1/2	6	9	50	3.98	5.95	4.55	5.00	5.25
2	8 1/2	7	1	65	4.16	6.10	4.95	5.20	5.55
2	10 1/2	6	11	60	4.16	6.17	5.00	5.25	5.60
2	10 1/2	7	1	70	6.00	5.05	5.30	5.65
3	10 1/2	6	9	73	6.10	5.00	5.25	5.60
3	10 1/2	7	1	75	6.32	5.15	5.40	5.80

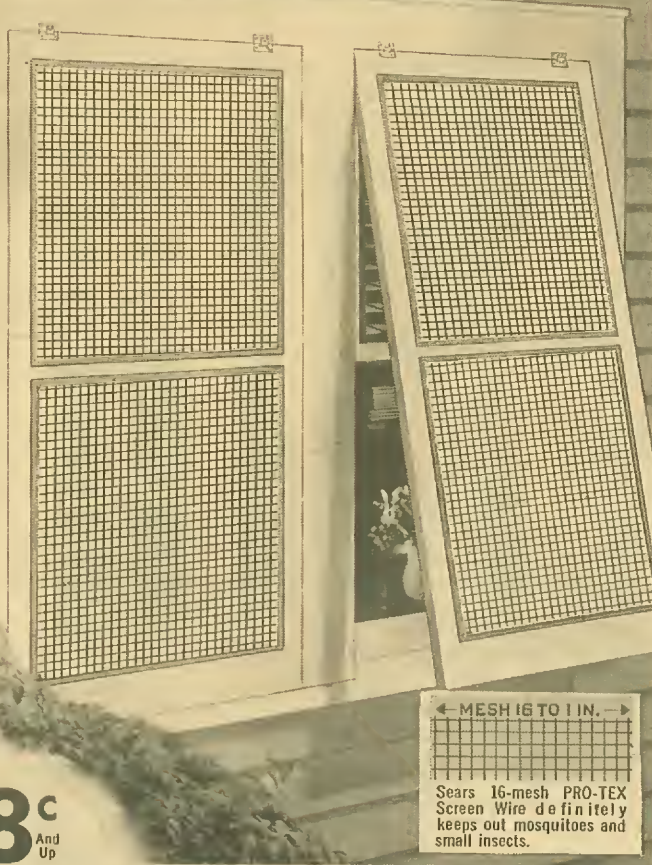
NOW! YOU CAN BUY SCREENS THAT RESIST DECAY!

With Preservative Treatment and PRO-TEX Wire

Sears Tru-Fit Screens are made of finest Ponderosa Pine, $1\frac{1}{2}$ inches thick. Smoothly sanded ready for any finish. Specially treated with water repellent toxic preservative for resistance to moisture and decay. Wired with your choice of Sears Famous "Pro-TEX" 16-Mesh 5-Year Guaranteed Galvanized Wire or Full Gauge Extra Hard DeLuxe Antique Bronze Wire, guaranteed for 25 years. Gives double the life of ordinary bronze wire screens—absolutely rustproof. Screens are full length. Ample trimming allowance. To determine size needed, measure space into which screen is to fit. State width first on your order. Average shipping weight of screen, 10 pounds. All screens in sizes shown shipped from

our own factory in Newark or Cincinnati. Order from Mail Order House.

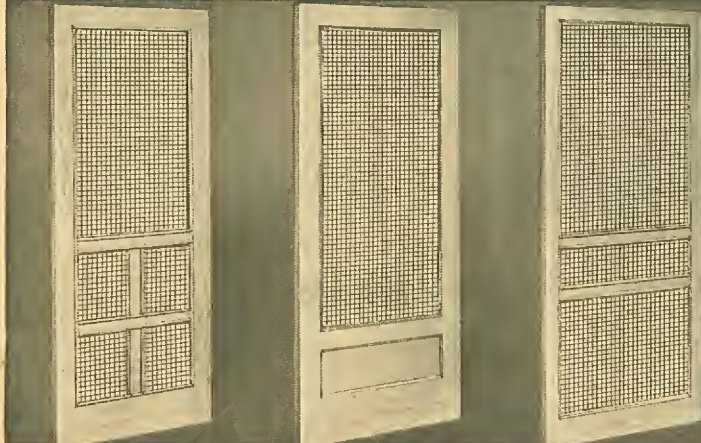
SPECIAL SIZES: All sizes listed below can be furnished $\frac{1}{2}$ inch wider than shown from factory in Chicago. Also all sizes, except those marked with an asterisk (*), can be furnished $\frac{1}{2}$ inch wider than shown, from factory in Philadelphia. Order from your Mail Order House. **NOTE:** If you want 16-Mesh Gal. wire screens $\frac{1}{2}$ in. wider than shown specify Cat. No. 63 LM 27 or if you want 16-Mesh Antique Bronze Wire screens $\frac{1}{2}$ inch wider than shown, specify Cat. No. 63 LM 31, and specify $\frac{1}{2}$ inch wider than shown in table below. Enclose price of regular size screen.



88¢
And Up

Sears 16-mesh PRO-TEX Screen Wire definitely keeps out mosquitoes and small insects.

SCREEN DOORS TREATED FOR LONGER LIFE



5-PANEL DESIGN \$279
And Up

1-PANEL DESIGN \$285
And Up

3-PANEL DESIGN \$232
And Up

- Made of First Quality Western Ponderosa Pine, $1\frac{1}{2}$ inches thick—treated with water-repellent toxic preservative
- Furnished in the natural wood, unpainted, sanded smooth
- Wired with PRO-TEX rust-resisting galvanized or Extra Hard DeLuxe Antique Bronze Wire for longest service
- Screen wire tightly stretched and held taut with wood molding
- All joints mortised and tenoned to make doors extra rigid

Wide stiles and rails and the crossed rails below lock rail, make it extra strong. Extra Hard DeLuxe Antique Bronze Wire gives longest service. Shipped from factory in Chicago, Cincinnati, Newark, N. J. or near Boston, whichever is nearest and you pay freight from there. Order from your Mail Order House. Avg. shpg. wt., 40 lbs.

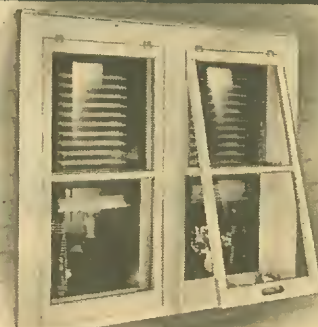
Made of same high grade materials as our best door at left, but has less screen area. Shipped from factory in Chicago, Cincinnati, Newark, N. J. or near Boston. Order from your Mail Order House. Avg. shpg. wt., 40 lbs.

Made of the same materials as our other two doors, but not as heavy construction. Shipped from factory in Chicago, Cincinnati, Newark, N. J. or near Boston. Order from your Mail Order House. Avg. shpg. wt., 40 lbs.

INSULATE WITH SEARS STORM-SASH

All Prices Reduced From Last Fall

Made of First Quality smoothly sanded Western Ponderosa Pine, $1\frac{1}{2}$ in. thick and glazed with clear glass. Hardware not included. Our 2-light storm sash is illustrated; 4-light design not illustrated. Ventilators in bottom rail of sash as illustrated are not included in price; if wanted add 15¢ each to price of storm sash shown below. To order, measure space in which storm sash is to fit. Specify width first on your order. Opening size of our sash is slightly larger than listed and sufficient to allow a good snug fit. For shpg. wt., add 25¢ each for every handle of 6 sash or less. Shipped from factory in Chicago or Newark, N. J. Order from your Mail Order House.



SIZE OF SASH $\frac{1}{4}$ in. thick			SIZE OF SASH $\frac{1}{4}$ in. thick			SIZE OF SASH $\frac{1}{4}$ in. thick			SIZE OF SASH $\frac{1}{4}$ in. thick		
Width	Height	Ac. Wt. Lbs.	Width	Height	Ac. Wt. Lbs.	Width	Height	Ac. Wt. Lbs.	Width	Height	Ac. Wt. Lbs.
1' 4" 3"	11 1/2"	\$0.89	11" 4" 7 1/2"	\$1.51	20" 2" 1"	11" 4" 7 1/2"	\$1.32	16"	3" 11 1/2"	\$1.32	16"
1' 6" 3"	11 1/2"	1.94	12" 4" 7 1/2"	1.53	21" 2" 1"	12" 4" 7 1/2"	1.37	17"	4" 11 1/2"	1.37	17"
1' 6" 4"	7 1/2"	1.09	13" 4" 5 3/4"	1.64	23" 2" 1"	13" 4" 5 3/4"	1.45	18"	5" 11 1/2"	1.45	18"
1' 6" 5"	3 3/4"	1.06	14" 4" 5 1/2"	1.72	25" 2" 1"	14" 4" 5 1/2"	1.56	19"	6" 11 1/2"	1.56	19"
1' 8" 3"	11 1/2"	1.11	15" 4" 5 1/2"	1.81	26" 2" 1"	15" 4" 5 1/2"	1.63	20"	7" 11 1/2"	1.63	20"
1' 8" 4"	7 1/2"	1.15	16" 4" 5 1/2"	1.49	27" 2" 1"	16" 4" 5 1/2"	1.40	21"	8" 11 1/2"	1.40	21"
1' 8" 5"	3 3/4"	1.20	17" 4" 5 1/2"	1.57	28" 2" 1"	17" 4" 5 1/2"	1.48	20 1/2"	9" 11 1/2"	1.48	20 1/2"
1' 10" 3"	11 1/2"	1.26	18" 4" 5 1/2"	1.63	29" 2" 1"	18" 4" 5 1/2"	1.53	21 1/2"	10" 11 1/2"	1.53	21 1/2"
1' 10" 4"	7 1/2"	1.31	19" 4" 5 1/2"	1.73	30" 2" 1"	19" 4" 5 1/2"	1.61	22 1/2"	11" 11 1/2"	1.61	22 1/2"
1' 10" 5"	3 3/4"	1.28	20" 4" 5 1/2"	1.82	31" 2" 1"	20" 4" 5 1/2"	1.55	23 1/2"	12" 11 1/2"	1.55	23 1/2"
1' 12" 3"	11 1/2"	1.24	21" 4" 5 1/2"	1.61	32" 2" 1"	21" 4" 5 1/2"	1.48	24 1/2"	13" 11 1/2"	1.48	24 1/2"
1' 12" 4"	7 1/2"	1.30	22" 4" 5 1/2"	1.67	33" 2" 1"	22" 4" 5 1/2"	1.43	25 1/2"	14" 11 1/2"	1.43	25 1/2"
1' 12" 5"	3 3/4"	1.26	23" 4" 5 1/2"	1.75	34" 2" 1"	23" 4" 5 1/2"	1.40	26 1/2"	15" 11 1/2"	1.40	26 1/2"
1' 14" 3"	11 1/2"	1.22	24" 4" 5 1/2"	1.82	35" 2" 1"	24" 4" 5 1/2"	1.37	27 1/2"	16" 11 1/2"	1.37	27 1/2"
1' 14" 4"	7 1/2"	1.28	25" 4" 5 1/2"	1.72	36" 2" 1"	25" 4" 5 1/2"	1.34	28 1/2"	17" 11 1/2"	1.34	28 1/2"
1' 14" 5"	3 3/4"	1.25	26" 4" 5 1/2"	1.80	37" 2" 1"	26" 4" 5 1/2"	1.31	29 1/2"	18" 11 1/2"	1.31	29 1/2"
1' 16" 3"	11 1/2"	1.21	27" 4" 5 1/2"	1.78	38" 2" 1"	27" 4" 5 1/2"	1.28	30 1/2"	19" 11 1/2"	1.28	30 1/2"
1' 16" 4"	7 1/2"	1.28	28" 4" 5 1/2"	1.75	39" 2" 1"	28" 4" 5 1/2"	1.25	31 1/2"	20" 11 1/2"	1.25	31 1/2"
1' 16" 5"	3 3/4"	1.25	29" 4" 5 1/2"	1.83	40" 2" 1"	29" 4" 5 1/2"	1.22	32 1/2"	21" 11 1/2"	1.22	32 1/2"
1' 18" 3"	11 1/2"	1.17	30" 4" 5 1/2"	1.53	41" 2" 1"	30" 4" 5 1/2"	1.19	33 1/2"	22" 11 1/2"	1.19	33 1/2"
1' 18" 4"	7 1/2"	1.28	31" 4" 5 1/2"	1.62	42" 2" 1"	31" 4" 5 1/2"	1.16	34 1/2"	23" 11 1/2"	1.16	34 1/2"
1' 18" 5"	3 3/4"	1.25	32" 4" 5 1/2"	1.70	43" 2" 1"	32" 4" 5 1/2"	1.13	35 1/2"	24" 11 1/2"	1.13	35 1/2"
1' 20" 3"	11 1/2"	1.28	33" 4" 5 1/2"	1.66	44" 2" 1"	33" 4" 5 1/2"	1.10	36 1/2"	25" 11 1/2"	1.10	36 1/2"
1' 20" 4"	7 1/2"	1.25	34" 4" 5 1/2"	1.74	45" 2" 1"	34" 4" 5 1/2"	1.07	37 1/2"	26" 11 1/2"	1.07	37 1/2"
1' 20" 5"	3 3/4"	1.28	35" 4" 5 1/2"	1.82	46" 2" 1"	35" 4" 5 1/2"	1.04	38 1/2"	27" 11 1/2"	1.04	38 1/2"
1' 22" 3"	11 1/2"	1.25	36" 4" 5 1/2"	1.70	47" 2" 1"	36" 4" 5 1/2"	1.01	39 1/2"	28" 11 1/2"	1.01	39 1/2"
1' 22" 4"	7 1/2"	1.28	37" 4" 5 1/2"	1.78	48" 2" 1"	37" 4" 5 1/2"	0.98	40 1/2"	29" 11 1/2"	0.98	40 1/2"
1' 22" 5"	3 3/4"	1.25	38" 4" 5 1/2"	1.86	49" 2" 1"	38" 4" 5 1/2"	0.95	41 1/2"	30" 11 1/2"	0.95	41 1/2"
1' 24" 3"	11 1/2"	1.28	39" 4" 5 1/2"	1.72	50" 2" 1"	39" 4" 5 1/2"	0.92	42 1/2"	31" 11 1/2"	0.92	42 1/2"
1' 24" 4"	7 1/2"	1.25	40" 4" 5 1/2"	1.80	51" 2" 1"	40" 4" 5 1/2"	0.89	43 1/2"	32" 11 1/2"	0.89	43 1/2"
1' 24" 5"	3 3/4"	1.28	41" 4" 5 1/2"	1.88	52" 2" 1"	41" 4" 5 1/2"	0.86	44 1/2"	33" 11 1/2"	0.86	44 1/2"
1' 26" 3"	11 1/2"	1.25	42" 4" 5 1/2"	1.76	53" 2" 1"	42" 4" 5 1/2"	0.83	45 1/2"	34" 11 1/2"	0.83	45 1/2"
1' 26" 4"	7 1/2"	1.28	43" 4" 5 1/2"	1.84	54" 2" 1"	43" 4" 5 1/2"	0.80	46 1/2"	35" 11 1/2"	0.80	46 1/2"
1' 26" 5"	3 3/4"	1.25	44" 4" 5 1/2"	1.92	55" 2" 1"	44" 4" 5 1/2"	0.77	47 1/2"	36" 11 1/2"	0.77	47 1/2"
1' 28" 3"	11 1/2"	1.28	45" 4" 5 1/2"	1.80	56" 2" 1"	45" 4" 5 1/2"	0.74	48 1/2"	37" 11 1/2"	0.74	48 1/2"
1' 28" 4"	7 1/2"	1.25	46" 4" 5 1/2"	1.88	57" 2" 1"	46" 4" 5 1/2"	0.71	49 1/2"	38" 11 1/2"	0.71	49 1/2"
1' 28" 5"	3 3/4"	1.28	47" 4" 5 1/2"	1.96	58" 2" 1"	47" 4" 5 1/2"	0.68	50 1/2"	39" 11 1/2"	0.68	50 1/2"
1' 30" 3"	11 1/2"	1.25	48" 4" 5 1/2"	1.84	59" 2" 1"	48" 4" 5 1/2"	0.65	51 1/2"	40" 11 1/2"	0.65	51 1/2"
1' 30" 4"	7 1/2"	1.28	49" 4" 5 1/2"	1.92	60" 2" 1"	49" 4" 5 1/2"	0.62	52 1/2"	41" 11 1/2"	0.62	52 1/2"
1' 30" 5"	3 3/4"	1.25	50" 4" 5 1/2"	2.00	61" 2" 1"	50" 4" 5 1/2"	0.59	53 1/2"	42" 11 1/2"	0.59	53 1/2"
1' 32" 3"	11 1/2"	1.28	51" 4" 5 1/2"	1.98	62" 2" 1"	51" 4" 5 1/2"	0.56	54 1/2"	43" 11 1/2"	0.56	54 1/2"
1' 32" 4"	7 1/2"	1.25	52" 4" 5 1/2"	2.06	63" 2" 1"	52" 4" 5 1/2"	0.53	55 1/2"	44" 11 1/2"	0.53	55 1/2"
1' 32" 5"	3 3/4"	1.28	53" 4" 5 1/2"	2.14	64" 2" 1"	53" 4" 5 1/2"	0.50	56 1/2"	45" 11 1/2"	0.50	56 1/2"
1' 34" 3"	11 1/2"	1.25	54" 4" 5 1/2"	2.02	65" 2" 1"	54" 4" 5 1/2"	0.47	57 1/2"	46" 11 1/2"	0.47	57 1/2"
1' 34" 4"	7 1/2"	1.28	55" 4" 5 1/2"	2.10	66" 2" 1"	55" 4" 5 1/2"	0.44	58 1/2"	47" 11 1/2"	0.44	58 1/2"
1' 34" 5"	3 3/4"	1.25	56" 4" 5 1/2"	2.18	67" 2" 1"	56" 4" 5 1/2"	0.41	59 1/2"	48" 11 1/2"	0.41	59 1/2"
1' 36" 3"	11 1/2"	1.28	57" 4" 5 1/2"	2.06	68" 2" 1"	57" 4" 5 1/2"	0.38	60 1/2"	49" 11 1/2"	0.38	60 1/2"
1' 36" 4"	7 1/2"	1.25	58" 4" 5 1/2"	2.14	69" 2" 1"	58" 4" 5 1/2"	0.35	61 1/2"	50" 11 1/2"	0.35	61 1/2"
1' 36" 5"	3 3/4"	1.28	59" 4" 5 1/2"	2.22	70" 2" 1"	59" 4" 5 1/2"	0.32	62 1/2"	51" 11 1/2"	0.32	62 1/2"
1' 38" 3"	11 1/2"	1.25	60" 4" 5 1/2"	2.10	71" 2" 1"	60" 4" 5 1/2"	0.29	63 1/2"	52" 11 1/2"	0.29	63 1/2"
1' 38" 4"	7 1/2"	1.28	61" 4" 5 1/2"	2.18	72" 2" 1"	61" 4" 5 1/2"	0.26	64 1/2"	53" 11 1/2"	0.26	64 1/2"
1' 38" 5"	3 3/4"	1.25	62" 4" 5 1/2"	2.26	73" 2" 1"	62" 4" 5 1/2"	0.23	65 1/2"	54" 11 1/2"	0.23	65 1/2"
1' 40" 3"	11 1/2"	1.28	63" 4" 5 1/2"	2.14	74" 2" 1"	63" 4" 5 1/2"	0.20	66 1/2"	55" 11 1/2"	0.20	66 1/2"
1' 40" 4"	7 1/2"	1.25	64" 4" 5 1/2"	2.22	75" 2" 1"	64" 4" 5 1/2"	0.17	67 1/2"	56" 11 1/2"	0.17	67 1/2"
1' 40" 5"	3 3/4"	1.28	65" 4" 5 1/2"	2.30	76" 2" 1"	65" 4" 5 1/2"	0.14	68 1/2"	57" 11 1/2"	0.14	68 1/2"
1' 42" 3"	11 1/2"	1.25	66" 4" 5 1/2"	2.28	77" 2" 1"	66" 4" 5 1/2"	0.11	69 1/2"	58" 11 1/2"	0.11	69 1/2"
1' 42" 4"	7 1/2"	1.28	67" 4" 5 1/2"	2.36	78" 2" 1"	67" 4" 5 1/2"	0.08	70 1/2"	59" 11 1/2"	0.08	70 1/2"
1' 42" 5"	3 3/4"	1.25	68" 4" 5 1/2"	2.44	79" 2" 1"	68" 4" 5 1/2"	0.05	71 1/2"	60" 11 1/2"	0.05	71 1/2"
1' 44" 3"	11 1/2"	1.28	69" 4" 5 1/2"	2.32	80" 2" 1"	69" 4" 5 1/2"	0.02	72 1/2"	61" 11 1/2"	0.02	72 1/2"
1' 44" 4"	7 1/2"	1.25	70" 4" 5 1/2"	2.40	81" 2" 1"	70" 4" 5 1/2"	0.00	73 1/2"	62" 11 1/2"	0.00	73 1/2"
1' 44" 5"	3 3/4"	1.28	71" 4" 5 1/2"	2.48	82" 2" 1"	71" 4"					

ALL SEARS GLAZED SASH PROTECTED FROM DECAY

WITH WATER-REPELLENT PRESERVATIVE . . . AT NO EXTRA COST

NOW—Sears Glazed French Windows, glazed sash and frames are protected from decay and distortion by a carefully tested and approved water-repellent Toxic preservative. This proven treatment has been specified by architects for 15 years on expensive projects. Sears give it to you at no extra cost! It checks all kinds of decay, fungus growth and blue stain, and makes sash last longer than untreated sash.

Sears French Windows will give your home a definite air of distinction. They may be opened to any length, thus providing maximum ventilation. They admit more light than ordinary windows. Sears offer them at money-saving prices.

For Single French Windows, see 6-light sash 63 LM 5080 below or 8-light sash 63 LM 7018 on opposite page.

Sears French Windows are made of First Quality Western Ponderosa Pine, 1 3/4-in. thick, glazed with clear glass and fitted with astragal to cover and seal the joint between sash. "Swing-out" or "swing-in" style. Bottom rails of sash to swing in are rabbed to fit our Frame No. 63 LM 619. Shipped from warehouse in Chicago or our own factory in Cincinnati or Newark, N. J., whichever is nearest. Order from your Mail Order House.

Overall Opening Size Per Pair		Ave. Shpg. Wt. Lbs.	No. of Lights Per Pair	FRENCH WINDOWS	
Width Ft. In.	Height Ft. In.			To Swing Out Price per Pair 63 LM 5256	To Swing In Price per Pair 63 LM 5257
2 8 1/2	2 11/2	21	12	\$1.95	\$2.10
3 0 1/2	3 5/2	25	12	2.35	2.50
3 4 1/2	2 11/2	26	12	2.10	2.25
3 4 1/2	3 5/2	28	12	2.35	2.50
3 0 1/2	3 9/4	28	16	2.85	3.00
3 0 1/2	4 5/4	31	16	3.10	3.25
3 4 1/2	3 9/4	30	16	2.95	3.10
3 4 1/2	4 5/4	31	16	3.15	3.30
3 8 1/2	4 5/4	36	16	3.30	3.45



Frames and Trim Sets for French Windows

FRAMES: Protected with special water-repellent preservative as described above. We use weather-resisting thoroughly seasoned lumber, accurately milled and tightly assembled. These frames are made for use with the various sash listed below, as well as the casement sash (French Windows) shown here. For regular frame houses (2x4 studs covered with sheathing and siding or shingles outside, and lath and plaster inside). Outside casings 1 1/8 inches thick; jambs 1 3/8 x 3 1/4 inches; rabbed to fit 1 1/8-in. sash. Furnished in

two styles 63 LM 617 for sash to swing out, and 63 LM 619 for sash to swing in. Order by catalog number and state size. Average shipping weight of frames, 32 pounds. See shipping points above.

TRIM: First Quality Yellow Pine—no knots, bleached or unbleached, or imperfections. Two types, "swing-in" or "swing-out". Choice of Backband (2-member) or Round Edge (1-member) as illustrated below. Matches window trim described on Page 1015. Order by catalog number and state size. Av. shpg. wt., 12 lbs. per set.



Detail of French Window Frame.

Opening Size of Pair-Sash		FRAMES		INTERIOR TRIM SETS			
Width	Height	For Sash to Swing Out	For Sash to Swing In	For Sash to Swing Out	For Sash to Swing In	For Sash to Swing Out	For Sash to Swing In
2 8 1/2	2 11/2	63 LM 617	63 LM 619	\$2.03	\$2.03	\$0.97	\$0.82
3 0 1/2	3 5/2	2.37	2.37	1.10	.93	.98	.82
3 4 1/2	2 11/2	2.30	2.30	1.07	.91	.96	.80
3 4 1/2	3 5/2	2.47	2.47	1.16	.98	1.03	.86
3 0 1/2	3 9/4	2.51	2.51	1.16	.98	1.03	.86
3 0 1/2	4 5/4	2.71	2.71	1.26	1.07	1.12	.93
3 4 1/2	3 9/4	2.61	2.61	1.16	.98	1.03	.86
3 4 1/2	4 5/4	2.82	2.82	1.32	1.12	1.18	.98
3 8 1/2	4 5/4	3.01	3.01	1.38	1.17	1.22	1.02

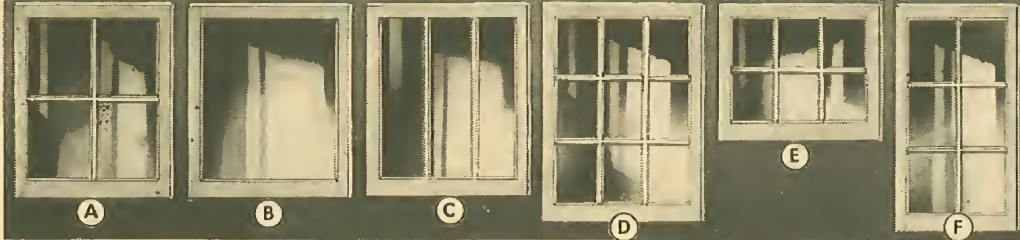


Detail of Trim. Backband design at left and Round Edge design at right.



Cross Section Detail of Astragal

ALL SEARS SASH TREATED AGAINST MOISTURE, DRY ROT, FUNGUS AND VERMIN



4-LIGHT SASH

Width	Height	1 1/8 In. Thick	1 3/4 In. Thick	Shpg. Wt., Lbs.	FRAMES	Shpg. Wt., Lbs.
Ft. In.	Ft. In.	63 LM 7226	63 LM 5080	63 LM 617	63 LM 619	63 LM 617
1 8	2 1	\$0.69	\$0.74	11	\$1.32	17
1 10	2 5	.78	.83	14	1.57	20
1 10	2 9	.84	.89	16	1.68	22
2 0	2 5	.82	.87	14	1.62	21
2 0	2 9	.86	.95	16	1.74	23
2 2	5 5	.96	.95	18	1.72	24
2 4	2 9	.96	1.05	19	1.83	25

ONE LIGHT SASH AND

Width	Height	1-Light 1 3/4-Inch	3-Light 1 3/4-Inch	Shpg. Wt., Lbs.	FRAMES	Shpg. Wt., Lbs.
Ft. In.	Ft. In.	63 LM 7211	63 LM 2013	63 LM 617	63 LM 619	63 LM 617
1 8	2 1	\$0.67	\$0.90	11	\$1.32	17
1 8	2 5	.74	.93	13	1.45	19
1 10	2 1	.74	.94	12	1.44	18
1 10	2 5	.82	1.02	14	1.57	20
2 0	2 1	.82	1.02	13	1.49	19
2 0	2 5	.88	1.08	14	1.62	21
2 4	1 9	.76	.90	12	1.53	19
2 4	2 1	.88	1.08	14	1.59	21
2 4	2 5	.96	1.15	17	1.72	23
2 4	2 9	1.03	1.23	19	1.83	25
2 4	2 11	1.09	1.29	20	1.91	26
2 8	2 11	1.21	1.40	23	2.03	28

FREE ESTIMATING SERVICE

Send us a list of your millwork, lumber, etc. Let us estimate cost delivered to your freight station.

Frames for Single Sash

Same style and construction as Frame for French Windows shown above. Easily put together. Prices of "swing-out" type frames will be found above in price tables for sash they fit. For "swing-in" frames see Catalog Number 63 LM 619 and allow same price as for "swing-out" frame. Shipping points same as above.

Buy on Easy Payments

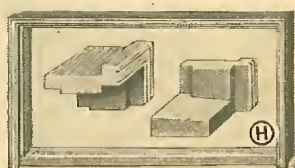
Now that you can buy everything on Sears Easy Payments, there's no need to delay improvements in your home—particularly when only a small down payment will order such a lot of modernizing materials. You pay for these materials while you are using them. See Page 5 for information. On orders for modernizing materials amounting to \$100 or over, you can use the F.H.A. plan described on Page 989.

3-Light Cellar Sash and Frame

Size of Sash	(G) 3-Lt. Sash 1 3/4 In. Thick	Shpg. Wt., Lbs.	(H) Frames	Avg. Shpg. Wt., Lbs.	Size of Sash	(G) 3-Lt. Sash 1 3/4 In. Thick	Shpg. Wt., Lbs.	(H) Frames	Avg. Shpg. Wt., Lbs.
Width	Height	63 LM 7245	63 LM 7245	63 LM 7245	Width	Height	63 LM 7245	63 LM 7245	63 LM 7245
2 4	1 3	64c	10	81c	2 7	1 7	77c	14	\$0.97
2 4	2 8	68c	11	89c	2 10	1 8	81c	15	1.00
2 4	4 9	75c	12	94c	2 10	1 7	81c	16	1.02
2 10	3 5	71c	13	94c	2 10	1 9	92c	17	1.02

Cellar Sash Frame

For concrete block, stone, concrete or solid brick wall. Made of Western Ponderosa Pine. Jamb, 1 3/4 x 5 1/2 in. Brick mold, 1 1/2 x 2 in. Average shpg. wt., 16 lbs. For other sizes and types of sash frame see listings of Barn and Casement Sash at left and French Windows above.

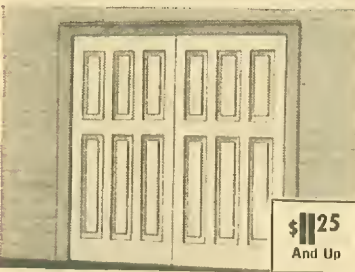


Sears "3-Row" Hot Bed Sash

Made of kiln dried Western Ponderosa Pine, 1 3/4-in. thick. Standard size 3x6 ft. Width of rows, 10 in. Glazed with 3 rows of clear glass securely held in place with zinc points and finest putty. Rigid construction with mortise and tenon joints securely pinned. Non-sag hardwood crossbar for extra strength. Shipped from Chicago, Cincinnati, or Newark, N.J. Order from nearest Mail Order House. 63 LM 7270—Shpg. wt., 35 lbs. \$3.10

STANDARD GARAGE DOORS

These doors are correct in design and strong in construction. They will take plenty of abuse. Will not sag, warp or twist. All doors made of high quality Douglas Fir. Door 63 LM 9720 is 1 1/8 in. thick and is "all-panel" style. Glazed doors 1 1/4 in. thick. All corners and cross members accurately milled and held together with strong wood dowels set in water-resisting glue. Sanded smooth, ready for any finish. Can be hung on side hinges, folded against side of garage or run on track as indicated in the small illustrations below. For garage door hardware, see Index. "All Panel" doors shipped only from Newark, N. J. Glazed doors shipped from near Boston or from Newark, N. J. Order from your Mail Order House.



ALL-PANEL STYLE

Overall Size	Shipping Weight	Per Pair
1 1/8 in. Thick		63 LM 9720
8x7 feet	135 lbs.	\$11.25
8x7 1/2 feet	148 lbs.	11.35
8x8 feet	158 lbs.	11.45



GLAZED 2-DOOR STYLE

Overall Size	Shipping Weight	Per Pair
1 1/4 in. Thick		63 LM 9709
8x7 feet	167 lbs.	\$13.45
8x7 1/2 feet	182 lbs.	13.55
8x8 feet	193 lbs.	13.65



GLAZED 3-DOOR STYLE

Overall Size	Shipping Weight	Per Set
1 1/4 in. Thick		63 LM 9709
8x7 feet	167 lbs.	\$14.20
8x7 1/2 feet	182 lbs.	14.30
8x8 feet	193 lbs.	14.40

PORCH SASH

Our 5-light or 8-light Porch Sash are protected with the special water-repellent preservative described on opposite page. Made of First Quality Western Ponderosa Pine, 1 1/8 inches thick and glazed with clear glass. Shipped from Newark, N. J. or Cincinnati, Ohio, whichever is nearer. Order from your Mail Order House.



SIZE OF SASH			Shpg. Wt., Lbs.	(A) 5-Lt. Sash	(B) 8-Lt. Sash
Fl.	In.	Fl.	63 LM 7299	63 LM 7018	
1	6 1/4	3 9/16	13	\$1.38
1	6 1/4	4 5/16	15	1.52
1	8 1/4	3 9/16	14	1.42
1	8 1/4	4 5/16	16	\$1.62	1.54
1	8 1/4	5 1/4	17	1.83	1.66
1	10 1/2	4 5/16	18	1.74	1.60
2	10 1/2	4 5/16	19	1.85	1.68
2	10 1/2	5 1/4	20	2.13	1.83
2	2 1/2	4 5/16	21	1.95
2	4 1/2	4 5/16	23	1.99	2.16
2	4 1/2	5 1/4	24	2.26	2.16



SEARS EXCLUSIVE PATENTED OVERHEAD DOOR

\$2650
Cash

ONLY \$3 DOWN
SEE PAGE 5

Complete door includes all necessary, guaranteed, extra heavy hardware—consisting of 3 pair of 8-inch "T" hinges, angle iron guide tracks, auto door type handle lock, ball bearing triple roller guides, pulleys, steel center bearing, and all necessary screws, clamps and mold for making concrete counterbalance weight. To save freight costs, this weight is not included. Shipped from Our Mail Order House, factory in Newark, N. J., Cincinnati, Ohio or Warehouse in Boston, whichever is nearest. Order from your Mail Order House.

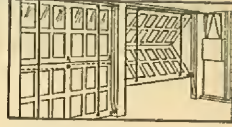
63 LM 423—Overhead Door. Shipping weight, 189 lbs. \$26.50

THE SIMPLEST AND SAFEST OVERHEAD DOOR MADE . . . AND ONLY SEARS HAVE IT!

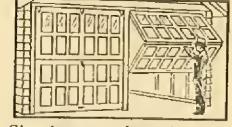
- A fully patented, exclusive Sears Design
- Consists of two sections, upper and lower, hinged in the middle and permanently suspended at the top
- Made of smooth-sanded genuine Douglas Fir, 1 1/8 in. thick panels of 3-ply Douglas Fir Plywood
- Upper section glazed with clear glass firmly held with molded wood beads
- All corners and cross members are accurately milled
- Size, 8 ft. wide by 7 ft. 10 in. high; clearance, 7 ft. 2 in. in height when opened
- Easy to install—we furnish hardware and instructions

No more struggling to open a garage door blocked by snow or ice! No more damage due to doors blowing open! No more heavy work opening or closing, or repairs due to getting out of order. Sears offer a door that definitely ends these troubles. Ordinarily, such a door should cost more, because it gives more, but that's not Sears policy. We give you this improved door for about half what you would pay for an ordinary overhead door!

This Patented Overhead Door is the simplest, safest, and easiest operating door on the market. It is fully patented and can be purchased only from Sears. It's the ideal door for private or public garages, gas and oil service stations, factories, fruit and vegetable markets, road stands and many others.



The operation of the door is simplicity itself—nothing to get out of order. Door is balanced by counterweight hung from two ropes suspended from pulleys.



Showing ease of opening door from outside—a slight pull outward, and the door literally floats up out of the way, forming protective overhead canopy.

F.H.A. Let F.H.A. Financing plan help solve your modernizing problem. See Page 989.



FINE QUALITY CLEAR GLASS

Fine quality clear glass. Sizes listed below can be furnished only in quantities shown. Avg. shpg. wt., per box, 70 lbs. Shipped from factory in Chicago, Newark, Philadelphia or Boston, whichever is nearest. Order from our Mail Order House.

63 LM 7268—State size.

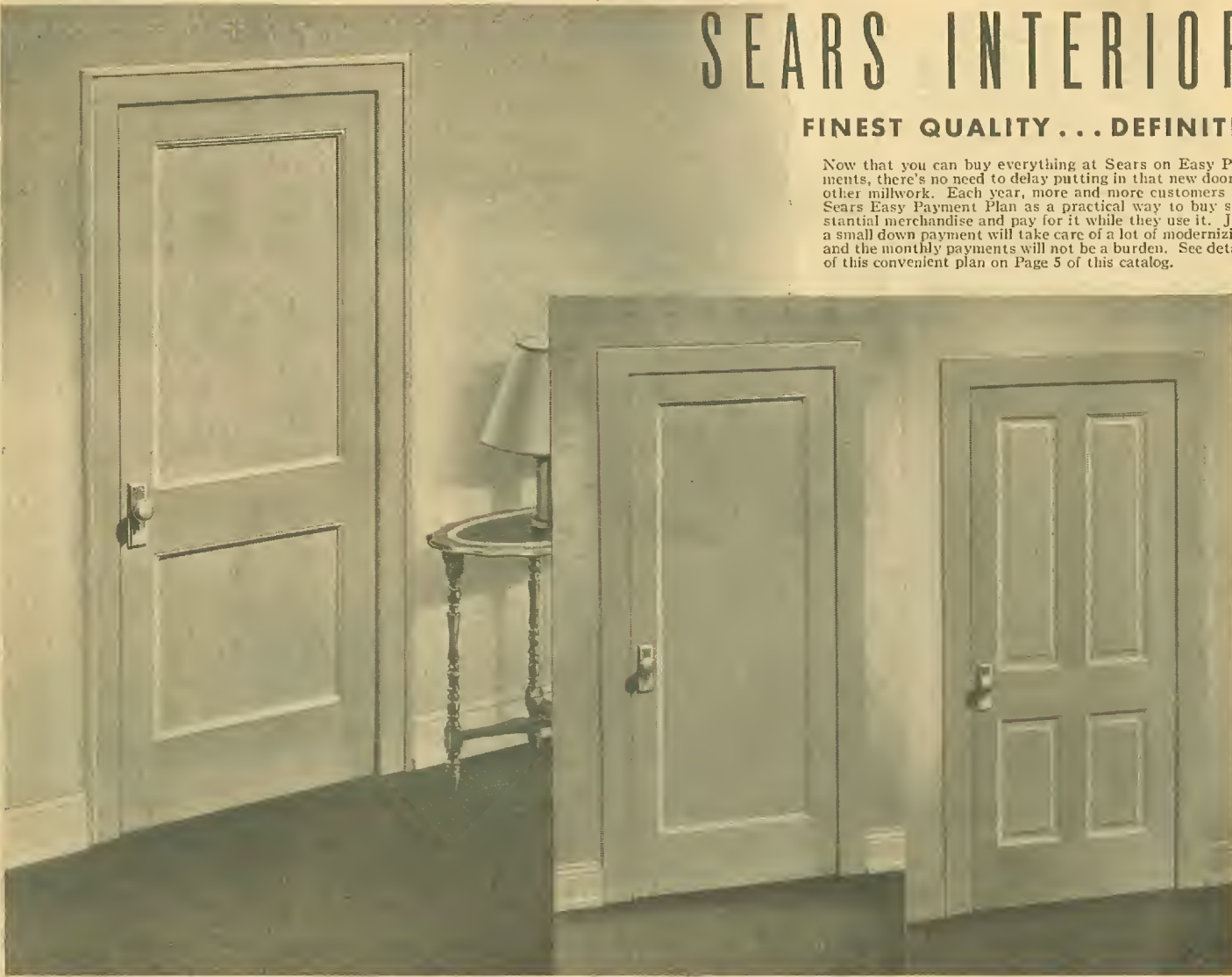
Glass Size, In.	No. Lights Per Box	Per Box
7x 9	114	\$3.47
8x10	90	3.47
9x12	67	3.47
10x12	60	3.47
10x14	51	3.47
10x20	36	3.62
12x14	43	3.62
12x20	33	3.62
20x24	20	3.62
24x24	15	3.44
24x26	12	3.94
24x28	11	3.99
26x26	11	3.99
26x28	10	3.99



SEARS INTERIOR

FINEST QUALITY... DEFINITE

Now that you can buy everything at Sears on Easy Payments, there's no need to delay putting in that new door or other millwork. Each year, more and more customers use Sears Easy Payment Plan as a practical way to buy substantial merchandise and pay for it while they use it. Just a small down payment will take care of a lot of modernizing, and the monthly payments will not be a burden. See details of this convenient plan on Page 5 of this catalog.



Style "K," 2-panel design. Catalog Number 63 LM 193 (in Fir). Our feature interior door, recommended to those who require simple, yet attractive design.

\$259
And Up

Style "L," 1-panel design. Catalog Number 63 LM 191. Comes in Douglas Fir only.

\$262
And Up

Style "M," 4 raised panel design. Catalog No. 63LM140. In Douglas Fir only.

\$264
And Up

Sears Guarantee Quality

Dress up your home with one of Sears Modern Interior Doors. Their outstanding beauty is backed up by faultless construction and precision workmanship. Like everything else at Sears, Sears guarantee that the materials, the construction and the finished door will give you utmost satisfaction. And it goes without saying that you also make a substantial saving in spite of the high quality. Shown at right are the prices of doors only, also "door sets" consisting of jamb, trim and hardware. We recommend purchase of "door sets" because they eliminate cutting and fitting, provide a first class job, afford extra savings and you get a door already mortised for lock. See description of "door sets" at right below.

State catalog number and size, giving width first. If the door jamb or frame is already in place, take size from that. For new openings, first make rough opening 3 in. larger

each way than finished door. This allows space for setting door jamb, supporting blocks and finished floor. See below for description of Door Sets, Jamb and Trim.

Size of Doors Width In.	Height In.	Slipp. Wt. Door Only Lbs.	Style "K" #		Style "L"		Style "M"		DOOR SET (Consists of Jamb, Trim and Hardware.)				Door Trim Sets Only		Door Jams Only		
			Door Only No. 1 Fir	Door Only No. 2 Fir	Door Only No. 1 Fir	Door Only No. 2 Fir	With Back Band Trim	With Round Edge Trim	Shpg. Wt. Lbs.	Design Per Side	Design Per Side	Without Stops Per Set	With Stops Per Set	Design Per Set	Design Per Set	Design Per Set	Design Per Set
2 0 6 0	83	\$2.59	\$2.64	\$2.62	\$3.29	\$2.93	44	78c	60c	89c	89c	89c	89c	89c	89c	89c	89c
2 0 6 6	35	2.45	2.76	2.76	3.29	2.98	47	78c	61c	89c	89c	89c	89c	89c	89c	89c	89c
2 4 6 6	37	3.06	3.03	3.01	3.29	2.06	48	78c	61c	89c	89c	89c	89c	89c	89c	89c	89c
2 6 6 6	41	3.14	3.18	3.15	3.29	2.97	49	78c	62c	89c	89c	89c	89c	89c	89c	89c	89c
2 6 6 8	37	2.76	2.80	2.80	3.31	2.95	47	79c	61c	89c	89c	89c	89c	89c	89c	89c	89c
2 4 6 8	40	3.06	3.10	3.07	3.31	2.95	48	79c	61c	89c	89c	89c	89c	89c	89c	89c	89c
2 6 6 8	43	3.18	3.23	3.19	3.31	2.97	49	79c	62c	89c	89c	89c	89c	89c	89c	89c	89c
2 8 6 8	46	3.34	3.38	3.32	3.31	2.99	50	79c	63c	89c	89c	89c	89c	89c	89c	89c	89c

Complete Door Sets Save Time and Money

When you buy "door sets" with doors, your saving is greater, for in addition to your saving on the door, you enjoy the additional saving on the jamb, trim and hardware which make up the set. And on top of that, any door you select with the set will be mortised for the lock at no extra charge (see detail of mortise at right). With door sets there is no sorting or hunting for various parts. Reduce carpenter bills ... and get a better job! Every piece of trim is cut to approximate size—no waste, no loss, no shortage. And you take no chance of spoiling the door because of poor mortise. Shown at right are the items included with door sets.

In the price table above we show prices for door sets for any door listed on these two pages. "Door sets" consist of:

1. INSIDE DOOR JAMB of 1st Quality Pine, 63 LM 7969 as illustrated at right. Size, $\frac{3}{4} \times 5\frac{1}{2}$ inches with stops $\frac{3}{8} \times 1\frac{1}{8}$ in. Head jamb is daded into side jamb. Sanded smooth. (If wanted separately, see prices above and state whether with or without stops. Average shipping weight of jamb only, 18 pounds.)

2. INSIDE DOOR TRIM: (TWO SIDES), either Backband (2-member) design 63 LM 876 or Round Edge (1-member) design 63 LM 9452 as illustrated at right. Made of 1st Quality Yellow Pine. (If wanted separately, see prices in table above. Backband trim has casings $\frac{3}{4} \times 3\frac{1}{2}$ inches, with backband molding $\frac{3}{8} \times 1\frac{1}{8}$ inches. Round Edge trim has casings $\frac{3}{4} \times 3\frac{1}{2}$ inches. Average shipping weight, of trim set only, 15 lbs.)

3. ONE SET OF HARDWARE consisting of solid steel bit-key 3-tumbler lock and 2 wrought steel butt hinges, all in dull brass finish. Also key and screws for hardware.

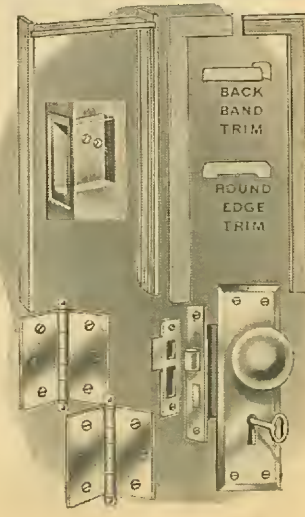
NOTE: Doors ordered at the same time with door sets are mortised at no extra charge for lock we furnish—a saving of time and money for you.



Cupboard Doors

First Quality Pine, $\frac{3}{4}$ inch thick, 3-ply Douglas Fir Panels. Use for doors and sides of cabinets, plumbing access doors, etc.

Width In.	Hi. In.	Cupboard Doors Shpg. Lbs.
Fl.	Fl.	63LM2650
1 0 2 0	50	5
1 0 2 6	.60	6
1 0 3 0	.66	7
1 0 3 6	.76	8
1 2 2 0	.52	6
1 2 2 6	.64	7
1 2 3 0	.70	8
1 2 3 6	.82	9
1 2 4 0	.90	10
1 4 2 0	.56	7
1 4 2 6	.68	8
1 4 3 0	.74	9
1 4 3 6	.86	10
1 4 4 0	.94	11
1 6 2 0	.58	8
1 6 2 6	.70	9
1 6 3 0	.78	10
1 6 3 6	.90	11
1 6 4 0	1.00	12
1 8 2 0	.58	9
1 8 2 6	.66	10
1 8 3 0	.84	12
1 8 3 6	.98	13
1 8 4 0	1.08	14
2 0 2 6	.84	13



DOORS "HAVE EVERYTHING"

PRICE SAVINGS... BUY ON EASY TERMS... SEE PAGE 5

Hard to believe that doors of such sterling high quality can be had at these low prices—but only Sears can offer such values! Our millwork factories are among the world's largest and most modern. The precision milling and fitting are unsurpassed. Each door is attractively grained and smoothly sanded, ready for any finish. Doors are $1\frac{1}{8}$ inches thick and conform in all respects to standard grading practice adopted by National Door Manufacturers' Association. Doors of Douglas Fir have

solid Fir side, top, bottom and cross rails and beautifully grained 3-ply laminated Douglas Fir panels. Doors of No. 2 Fir, while lower priced, are as strong, serviceable and well made as doors of No. 1 Fir but may have a few small imperfections that are usually concealed under dark stain or paint. Remember—you can include doors and other millwork in an Easy Payment order and send only a small down payment with your order. See Page 5.



Style "N," 3-flat-panel design. Catalog No. 63 LM 756. Comes in Douglas Fir only.

\$235
And Up

Style "P," Single-Insert-Panel design. Cat. No. 63LM181. Comes in Douglas Fir only.

\$342
And Up

Style "R," 5-flat-panel design. Catalog No. 63 LM 204. Comes in No. 2 Fir only.

\$238
And Up



Mirror Doors

A Mirror Door is a real necessity. Serves an extremely useful purpose in bedrooms, halls and other rooms and lends an air of distinction as well as making the room seem larger. Our Mirror Door pictured directly above is glazed on one side with finest quality, thick, polished, genuine-plate glass mirror. Absolutely clear images are reflected from any distance. The door itself is otherwise the same as our Style "P" door at left, being made of First Quality Douglas Fir, $1\frac{1}{8}$ in. thick. Mirror sets flush with face of door. This door, being heavier, requires three $3\frac{1}{2}$ -inch butt hinges instead of the usual two as on other interior doors. "Door sets" are illustrated and described on the opposite page. Sears low prices afford definite savings.

Size of Door $1\frac{1}{8}$ In. Thick	Av. Shpg. Wt.	No. 1 Fir	
Width Ft. In.	Height Ft. In.	Shpg. Wt. Lbs.	Mirror Door 63LM9045
2 0 6	6	67	\$15.29
2 4 6	6	69	18.72
2 0 6	8	69	15.91
2 4 6	8	72	19.60

Buy a new Mirror Door on Easy Payments! See Page 5.

Sears Shipping Service is Unsurpassed

All items on these two pages are shipped from our own factory in Newark, N. J. Send all orders to Phil-

adelphia. Large stocks on hand permit us to make immediate shipment of every order, large or small.

Size of Doors $1\frac{1}{8}$ In. Thick	Av. Shpg. Wt.	Style "N"		Style "P"		Style "R"		DOOR SET (Without Door) Described on opposite page.				Door Trim Sets Only		Door Jambs Only	
		Door Only No. 2 Fir	Door Only No. 1 Fir	Door Only No. 2 Fir	Door Only No. 1 Fir	With Back Band Trim	With Round Edge Trim	Shpg. Wt. Lbs.	Per "Side"	Per "Side"	Design	Design	Without Stops	With Stops	Per Set
2 0 6 0	33 lbs.	\$2.35	\$3.42	\$2.38	\$3.29	\$2.93	44	78c	60c	89c	89c	89c	89c	1.08	1.08
2 0 6 6	35 lbs.	2.46	3.55	2.50	3.29	2.95	47	78c	61c	89c	89c	89c	89c	1.08	1.08
2 4 6 6	37 lbs.	2.71	3.82	2.75	3.29	2.95	48	78c	61c	89c	89c	89c	89c	1.08	1.08
2 6 6 6	41 lbs.	2.85	3.97	2.89	3.29	2.97	49	78c	62c	89c	89c	89c	89c	1.08	1.08
2 0 6 8	37 lbs.	2.50	3.59	2.54	3.31	2.95	47	79c	61c	89c	89c	89c	89c	1.08	1.08
2 4 6 8	40 lbs.	2.77	3.88	2.81	3.31	2.95	48	79c	61c	89c	89c	89c	89c	1.08	1.08
2 6 6 8	43 lbs.	2.89	4.01	2.93	3.31	2.97	49	79c	62c	89c	89c	89c	89c	1.08	1.08
2 8 6 8	46 lbs.	3.02	4.16	3.06	3.31	2.99	50	79c	63c	89c	89c	89c	89c	1.08	1.08



French Doors Make Rooms Seem Larger

Interiors seem so much larger when rooms are connected with French Doors. Put them between living room and dining room or at entrance to sun parlor or vestibule. They are really interior windows, giving extra light while still affording privacy. Sears offer First Quality Douglas Fir French Doors, $1\frac{1}{8}$ inches thick, of approved standard design, nicely grained, accurately milled, tightly assembled, well glazed and smoothly sanded ready for any finish. Standard "T" Astragal furnished to cover and seal joint between the two doors. Offered in choice of 10-light or 15-light designs, in pairs. Small view at left shows glass arrangement on 15-light design. For single French or Terrace door, see our 15-light design 63 LM 886 on Page 1012.

Size of Pair Width Ft. In.	Height Ft. In.	French Doors Only Per Pr. $1\frac{1}{8}$ In. Thick		Outside Door Frames Only 63 LM 792	Inside Door Jamb Only 63 LM 7969	Trim—Per Side	
		Backband 63 LM 876	Round Edge 63 LM 9452			Backband 63 LM 7969	Round Edge 63 LM 9452
4 0 6	6	8.20	8.45	\$4.17	\$1.27	\$0.95	\$0.71
4 0 6	6	8.20	8.45	4.24	1.30	.87	.72
4 0 6	7	8.95	9.20	4.37	1.30	.87	.74
5 0 6	6	10.10	10.45	4.55	1.30	.97	.76
5 0 6	8	10.20	10.62	4.62	1.30	.97	.76
5 0 7	0	10.75	10.75	4.75	1.30	.97	.79

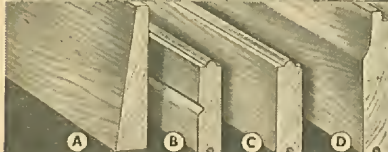
Average shipping weight of French Doors, 100 pounds: Frames, 60 pounds: Jambs, 19 pounds: Trim Sets, 15 pounds.

We also list, for your convenience, outside door frames, inside door jambs and door trim to fit these French doors. These items are described on opposite page. All items shipped from our own factory in Newark, N. J. Order from Philadelphia.

HOW TO ORDER FRENCH DOORS

State catalog number, thickness and size of pair. We recommend using three pair $3\frac{1}{2}$ -inch butt hinges for hanging. See Index for lock sets. We recommend you use only our standard "French door locks" with these doors. Frames, Jambs and Trim are described on Page 1020. These items are also listed below.

LOWEST PRICES ON QUALITY LUMBER



All Sears lumber is accurately milled by the most modern machinery, and strictly up to or better than the grade indicated below, which is in accordance with the practice of responsible National Lumber Associations. "B and Better" Grade is the finest lumber ordinarily used and is often called Clear. The "A" Grade cedar is practically flawless. "No. 2 Common" Grade and "D" Grade, may contain a few imperfections, but they do not affect strength or usability. No. 3 Common contains imperfections which do not affect usability as shelving.

Regardless of your needs in lumber, Sears can supply you. We have countless other items and patterns in stock, and in a variety of woods. Tell us what you want and we will quote you on the most suitable size and grade for your needs. We guarantee to save you money!

All lumber items are shipped direct from our own factory in Newark, N. J. Order from Philadelphia.

For Easy Payments, see page 5.

Less Than
6c
Per Sq. Ft.
And Up



SEARS FINEST OAK FLOORING

Nothing can match the beauty of Oak Flooring, and Sears low money-saving prices make it easy to own. It is easy to clean and keep clean. Doesn't split or splinter or form dirt-catching crevices. Takes a high gloss and with proper care will last a lifetime. Adds materially to the permanent value of your home. Sears grades meet fully the standard grades maintained by the National Oak Flooring Manufacturers' Association. All Sears flooring is smoothly finished, tongued and grooved with ends matched. None better made at any price. Furnished in standard length assortments according to grade.

"Clear" or first grade is the best grade of flooring made. It is preferred for principal rooms where floors are largely exposed. Practically free from all imperfections. Bundled in lengths 2 ft. and up; not to exceed 20% under 4 feet, 80% in longer lengths. Average length, 5 feet.

"Select" is the second grade of flooring. Suitable for any room. Permits minor defects only, which do not affect general appearance or wearing quality. It is equally suited for use in low priced homes, stores, offices and apartments. Bundled in lengths of 2 feet and up, average length 4 feet.

"No. 1 Common" is third grade of flooring and is suitable for most any room. This grade permits some imperfections which do not affect general appearance or wearing quality. Bundled in lengths of 2 feet and up, the average being 3 feet.

HOW TO ORDER OAK FLOORING

Multiply the width of the room by the length to find the number of square feet to cover. Add to this one-third extra to allow for the tongue and groove when ordering $1\frac{1}{2}$ x $2\frac{1}{4}$ inch or $3\frac{1}{2}$ x $1\frac{1}{2}$ inch size, or one-fourth extra when ordering $\frac{3}{4}$ x 2 inch size. EXAMPLE: A room 10 ft. long by 12 ft. wide, or 125 square feet, plus one-third equals 134 square feet of $1\frac{1}{2}$ x $2\frac{1}{4}$ inch flooring needed, or 125 square feet of $\frac{3}{4}$ x 2 inch flooring.

Flooring shipped promptly from our own factory in Newark, N. J. Send orders to Philadelphia.

Item	Catalog Number	Size Inches	Shpg. Wt., Lbs.	Per 100 Lin. Ft.	Price Per Foot
(M) R. E. Base	63LM828B	$3\frac{1}{2}$ x $7\frac{1}{2}$	120	\$7.10	
(N) R. E. Casing	63LM830B	$3\frac{1}{2}$ x $5\frac{1}{2}$	60	5.25	
(P) O. G. Base	63LM5384	$3\frac{1}{2}$ x $1\frac{1}{2}$	70	3.95	
(R) Chair Rail	63LM8627	$5\frac{1}{2}$ x $1\frac{1}{2}$	40	2.35	
Chair Rail	63LM5592	$5\frac{1}{2}$ x $3\frac{1}{4}$	60	3.15	
(S) Cove Mold	63LM8065	$3\frac{1}{2}$ x $3\frac{1}{4}$	18	.79	
(T) Cove Mold	63LM8060	$3\frac{1}{2}$ x $7\frac{1}{2}$	15	.79	
(U) Carpet Strip	63LM8422	$2\frac{1}{2}$ x $3\frac{1}{4}$	16	.79	

*NOTE: Above measurements do not include width of tongue.

HOW TO LAY OAK FLOORING

Use 8-penny flooring nails placed 16 inches apart for $1\frac{1}{2}$ x $2\frac{1}{4}$ inch flooring and 4-penny casing nails placed 8 inches apart for $\frac{3}{4}$ x 2 inch flooring. See Page 855 for these nails. Hardwood flooring should be laid on a sub-floor, preferably of 1x6 boards. Between sub-floor and flooring we recommend the use of our Tarred Felt Sheathing 48 LM 3054 on Page 1010. Leave about one-half inch between flooring and base board to allow for expansion. This space will be covered by the quarter round or base molding. Lay the flooring at right angles to sub-floor. All tongued and grooved flooring should be blind-nailed. Use $1\frac{1}{2}$ x 2 inch flooring for new floors; use $\frac{3}{4}$ x 2 inch flooring for either new floors or over old floors.

BUILD NOW SEARS EASY TERMS ON PAGE 5 FHA FINANCING PLAN ON PAGE 989

SEARS KNOTTY PINE



6c
Per Sq. Ft.

Knotty Pine for interior wall finishing and paneling presents a rustic, mellow effect that grows more charming as the years go by. It gives rooms an atmosphere of sturdy character and it will last as long as your home. Ideal for living rooms, halls, bedrooms, offices, summer cottages, cabins, playrooms, etc. Now, Sears bring you this popular finishing material at real low Mail Order prices. Made from Western Ponderosa Pine that is thoroughly seasoned and selected for soundness and spacing of knots and freedom from open imperfections. Remarkably attractive decorative effects are possible by staining. Thickness, $\frac{3}{4}$ inch. Molded and lapped edges. Furnished in random widths and random lengths. For specified widths or lengths, write for prices. Prices are per square foot. Add to the area to be covered 15% extra for lapped joint and 5% extra for end-cutting waste. Shipped from factory in Newark, New Jersey or Cincinnati. Order from Philadelphia.

63 LM 505—Per square foot. Shipping weight, 2 pounds..... **6 $\frac{1}{2}$ c**

EASY PAYMENTS AND F. H. A.

Buy your millwork, lumber, insulation, roofing, all building material on Sears Easy Terms described on Page 5 or F.H.A. Financing Plan explained on Page 989.

Made of Finest Quality Yellow Pine, clear and free from imperfections, and ideal for varnish, paint, enamel or stain. Standard designs molded smooth by accurate machines. Money can't buy better. Comes in good average random (mixed) lengths. You may order less than 100 feet if you wish, at proportionate prices. For specified length write for price. (The Thresholds are Oak.)

Shipped from factory in Newark, N. J. Send your orders to Philadelphia. Write for prices on patterns, woods and sizes not listed here.

Easy Payments and F. H. A.

Buy your millwork, lumber, insulation, roofing, all building material on Sears Easy Terms described on Page 5 or F.H.A. Financing Plan explained on Page 989.

RED CEDAR SHINGLES



Sears Shingles are made of genuine Red Cedar, that means positive protection, appealing beauty, long life, extremely low cost of upkeep and a high degree of insulation. Red Cedar Shingles will resist the onslaughts of weather and present an appearance that is at all times stylish, artistic and substantial, will last many years. Figured by the cost per year of service, Sears Red Cedar Shingles are as high quality and about as low priced as you can buy.

Offered in two styles, plain or stained. Stained shingles are offered in choice of six handsome colors. If you wish to purchase plain shingles, you can probably effect a slight saving by dipping or painting them yourself. Sears Shingle Stain is ideal for this purpose—see Page 1053.

PLAIN RED CEDAR SHINGLES

Shipped in bundles from factory in Newark, or Boston, whichever is nearer. Send order to Philadelphia. Illustrated above, choice of two grades.

63 LM 740—No. 2 Grade; 16 inches long. These shingles are 12 in. clear and better. Do not contain more than 1 in. of shingle for the first 10 in. 5 of these shingles measure 2 in. thick at butts. 1 bundle when laid 5 in. to weather covers 25 square ft. Shpg. wt., per carton, 40 lbs. \$1.29

63 LM 731—No. 1 Grade; 16 inches long. These shingles are all edge grain, strictly clear and contain no sapwood. Size, thickness, coverage and weight the same as No. 2 grade. Shipping weight, 36 pounds. Price per bundle..... **\$1.49**

Remember, you can include Sears Red Cedar Shingles in an F. H. A. loan, as indicated on Page 989 or an Easy Payment order as on Page 5.

WOOD FENCE PICKETS

Beautify your home and protect your lawn from stray animals by enclosing it with an attractive picket fence. These pickets are made of good clear lumber that is free from knots and open imperfections. We have substantially reduced the price from our last catalog. Size, $\frac{3}{4}$ x $2\frac{1}{2}$ inches by 4 feet long. Sold only in bundles of 20 pickets. Shipped from our own factory in Newark, N. J. Send order to Philadelphia.

63 LM 440—Per bundle of 20 pickets. Shipping wt., 45 lbs.... **\$1.19**

SEND FOR A FREE ESTIMATE

Sears will gladly quote you a price, including transportation charges to your station, on any building materials. Send us a list of the materials you will need and let our trained estimators help you. This service is free. No obligation.

FIR PLYWOOD WALLBOARD



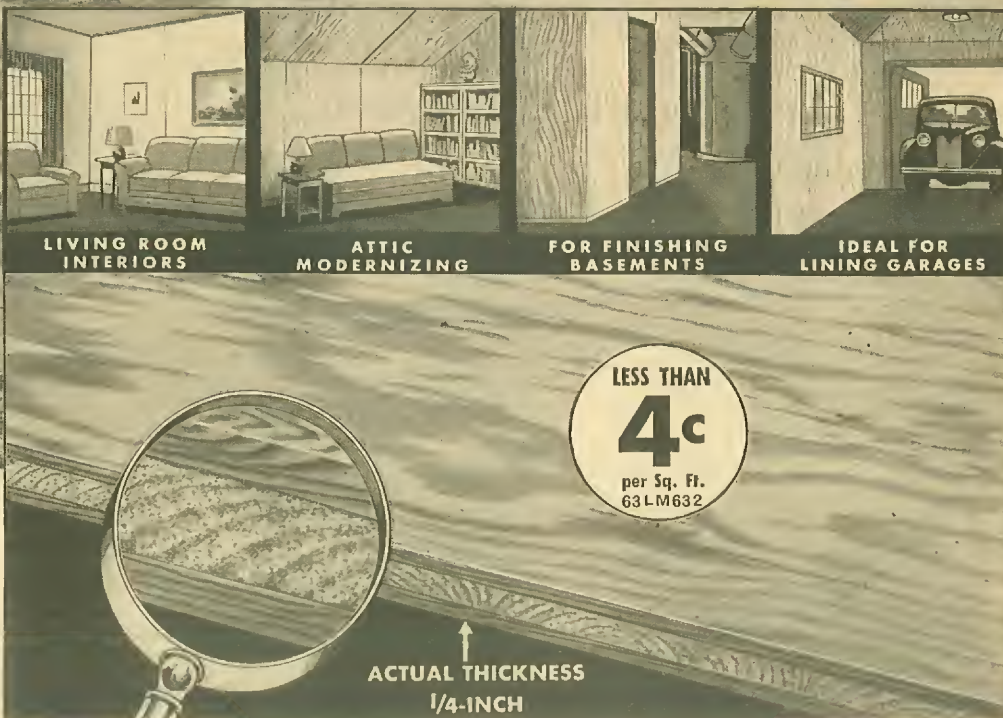
FIR PLYWOOD PANELS

Both sides of these panels are practically flawless and are sanded to satin smoothness. For use where both sides are visible in actual use. The $\frac{1}{4}$ and $\frac{3}{8}$ -inch panels are made of 3 plies, and the $\frac{5}{8}$ -inch panels are made of 5 plies laid cross-grain and cemented together under terrific hydraulic pressure, with water-resisting glue, to form a solid sheet of plywood, tough, warp-resisting and non-splitting; suitable for hundreds of uses. With strength, rigidity, insulation value, permanence, economy and beauty, this plywood is ideal. It's preferred everywhere for table tops, with shelves, closets, counter tops, cabinet and toy making, trailer lining, display racks, etc.

Plywood panels have gained wide popularity because of their all-around convenience, beauty and economy and at Sears bargain prices your savings will be even greater. Shipping weight, per square foot of $\frac{1}{4}$ -inch panels, 12 ounces; $\frac{3}{8}$ -inch panels, 1 pound; $\frac{5}{8}$ -inch panels, 2 pounds.

TERMS Include these panels or any other materials in a Sears Easy Payment Order—see Page 5 for complete information.

Size, Inches	3-Ply			5-Ply		
	$\frac{1}{4}$ in. Thick	63 LM 328	$\frac{3}{8}$ in. Thick	63 LM 338	$\frac{5}{8}$ in. Thick	63 LM 534
24" x 24"	\$0.18		\$0.24		\$0.45	
24" x 36"	.27		.36		.69	
24" x 48"	.36		.48		.92	
24" x 60"	.45		.60		1.15	
30" x 60"	.57		.76		1.44	
30" x 72"	.68		.90		1.73	
30" x 84"	.79		1.05		2.00	
36" x 60"	.69		.90		1.73	
36" x 72"	.83		1.09		2.07	
36" x 84"	.97		1.27		2.42	
48" x 60"	.96		1.25		2.30	
48" x 72"	1.15		1.50		2.76	
48" x 84"	1.34		1.75		3.30	



REAL LUMBER • • IN ITS STRONGEST FORM!

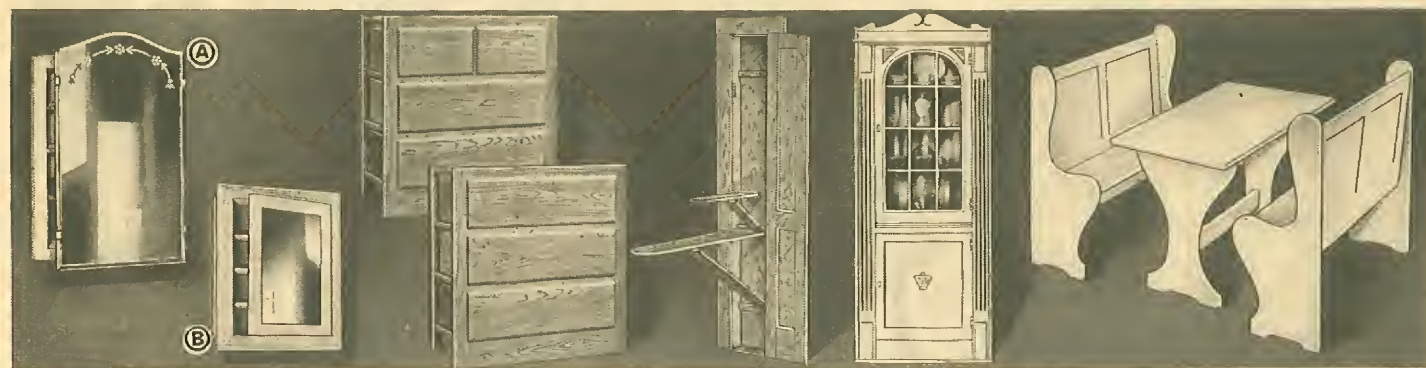
Face side of this 3-ply wallboard is practically flawless and is sanded to satin smoothness. The other side, not being exposed when in use, may contain a few imperfections that do not affect strength or usability. Sears Plywood Wallboard has BEAUTY because of natural wood grain; STRENGTH equal to four times that of ordinary lumber; CONVENIENCE because of ease of handling large panels; and ECONOMY that permits substantial savings at Sears low prices. We use only selected Douglas Fir, scientifically dried. Huge logs are rotary cut (peeled) and sheets cut into large panels. These are laid cross-grain and firmly cemented with special moisture-resisting glue under tremendous hydraulic pressure, providing a bond of exceptional strength. As a result, shrinking, warping, peeling or splitting are practically unknown. Nails can be driven close to edge of sheet. Face side perfectly sound—no knots, pitch pockets or open imperfections. When stained, natural beauty of rich graining is enhanced. Takes paint, enamel, lacquer or varnish. Finish thickness, $\frac{1}{4}$ -inch. Ideal for lining basements, attics, storage rooms, garages, cabins and other buildings, as well as for making shelves, table tops, partitions, display racks, signs, feed bins, toys, etc. Other uses indicated in small views above.

Order by Catalog Number 63 LM 632 and state size wanted.

Size, Inches	Square Feet Per Panel	Per Panel	Shipping Wt., Lbs.	Size, Inches	Square Feet Per Panel	Per Panel	Shipping Wt., Lbs.
48x60	20	79c	17	48x84	28	\$1.10	24
48x72	24	95c	20	48x96	32	1.26	27

New "PLYSCORD" Sheathing

• $\frac{5}{8}$ -inch 3-ply Fir Plywood Panels.
• 48x96-in. unsanded panels, mill-marked with guide lines 16 in. apart for stud nailing.
• Makes walls 40% more rigid structurally.
Cuts sheathing costs often as much as 25%! Use it on homes, barns or any building. Either face may show a few knot holes or other imperfections that do not affect strength or usability.
63 LM 516—Shpg. wt., 27 lbs. Per panel.. \$1.25



Steel Medicine Cabinet

Built-in type, 3 glass shelves in large size and 2 in small size. Strongly welded durable steel finished in baked-on white enamel. Genuine plate glass arched top mirror with etched design across top. Beveled edges all around. Tooth-brush holder and razor blade drop. Inside dimensions of small size, 13x19x4 $\frac{1}{4}$ inches with 3 shelf spaces; large size, 15x21x4 $\frac{1}{4}$ inches with 4 shelf spaces.

Catalog Number	To Fill Opening, In.	Mirror Size, In.	Shpg. Wt., Lbs.	Price
63LM2025	13 $\frac{3}{4}$ x 19 $\frac{1}{2}$ x 3 $\frac{1}{4}$	16x24	30	\$8.45
63LM1785	15 $\frac{1}{4}$ x 21 $\frac{1}{2}$ x 3 $\frac{1}{4}$	18x26	37	10.95

Wood Medicine Cabinet				
A useful and distinctive cabinet made of first quality Pine sanded smooth ready for any finish. Plate Glass Mirror about 10x16 inches. Fits opening 14 $\frac{1}{4}$ x20 $\frac{3}{4}$ x3 $\frac{1}{2}$ inches. Complete with 2 adjustable shelves, nickel binges and glass knobs. Door, 13x19 $\frac{1}{2}$ in. Shpg. wt., 13 lbs. 63 LM 9585—Each.....\$3.65				

Drawer Cases

Ideal to use in constructing linen closets and kitchen cabinets. Oak frame sides, uprights and drawer runners. Balances first quality pine. Drawer fronts lipped for better appearance and to keep out dust. Dovetailed construction on drawers. Drawers 6 $\frac{1}{2}$ in. deep inside and 15 $\frac{1}{2}$ in. from front to back inside. Drawer pulls, sides and top not included. Use $\frac{3}{4}$ in. plywood for top and $\frac{3}{8}$ in. for sides where needed. Shipped unassembled. Instructions and nails included. Shpg. wts. range from 35 to 45 lbs.

Overall Size				
Width	Ht.	Depth	3 Drawer Case	4 Drawer Case
1 6	2	8	1 6	\$3.45
1 8	2	8	1 6	3.65
2 0	2	8	1 6	3.85
2 4	2	8	1 6	4.00
2 8	2	8	1 6	4.15
3 0	2	8	1 6	4.70

Ironing Board

Built-in type. Made of 1st Quality Pine sanded smooth. Fits between studding set 16 in. on centers. Rough opening should be 81 in. high. Door is 6 ft. 8 in. to line with an average room door. Cabinet is 4 $\frac{1}{2}$ in. deep inside and 15 $\frac{1}{2}$ in. from front to back inside. Cabinet door is 4 $\frac{1}{2}$ in. deep, to fit a standard 2x4 stud wall recess. Ironing board is approximately 11 $\frac{1}{2}$ inches wide, 49 inches long and 32 inches from floor. Sleeve board is approximately 5 in. wide and 23 inches long. Rigid wood braces. Packed in carton. Nails and assembly instructions included.

63 LM 2230	Complete with door, trim and hardware. Nails and instructions included. Shipping weight, 65 pounds. Shpg. wt., 53 lbs.	\$5.75
		\$15.95

China Case

Adds Colonial charm. Triangular shape to fit in corner. Made of 1st Quality Pine. Consists of built-up front complete as shown—with panel door below and glass door above; top; bottom which forms one of shelves below counter; counter shelf; 3 shelves in upper section and 1 in lower section. Complete with shelf cleats. Sides, ends and back unnecessary and not furnished. Ht. overall, 88 in.; width across front, 31 in.; maximum depth up to 17 in. Chromium finished knobs, catches and hinges. Nails and instructions included.

63 LM 422	Complete with door, trim and hardware. Nails and instructions included. Shipping weight, 65 pounds. Shpg. wt., 53 lbs.	\$15.95
		\$12.95

Breakfast Nook Set

Not only accurately milled and precision-fitted of first quality lumber to give you finest construction obtainable, but definitely lower priced as well. Distinctive, cozy and compact. Desirable for either large or small families because it saves much time, labor and steps. No need to set the dining room table for light meals or snacks. No carting of dishes from the dining room. Accentuates the coziness of the kitchen. It's compact and easily fits into the average kitchen and consists of one table and two benches, made of 1st quality Pine and sanded smooth for any finish. Requires a space 6 feet wide by 4 feet deep. Packed in sections to secure lowest shipping charges. Easily assembled. Packed in dustproof cartons.

Specifications: Table width, 2 feet 2 inches; length, 3 ft. 8 in.; height of table top from floor, 2 ft. 6 in.; seat width, 1 ft. 1 $\frac{1}{2}$ in.; length, 4 feet; height overall, 3 ft. 5 in. Seats, seat ends, table top and ends, 1 $\frac{1}{2}$ in. thick. Nails and instructions included. Shipping weight, 110 lbs. 63 LM 9612—Each.....\$12.95

CUT FUEL BILLS \$33 A YEAR INSULATE WITH SEARS ROCK WOOL

- Saves up to $\frac{1}{3}$ in fuel costs
- Moderates summer temperatures 8° to 15°
- Vermin-proof, fire-proof, clean, odorless and moisture-resistant. Deadens sound.
- Thermal Conductivity rating is 0.26 BTU's per inch of thickness. Approved by Underwriters' Laboratories, Inc.
- Choice of Waterproof Paper-Backed Batts, "Pellet" Type or "Loose" Type

Line your house with a 3-inch layer of this efficient, non-conducting heat stopper and you can put about one-third of your former fuel cost right back in the bank. In fact, a 3-inch layer of Sears Rock Wool does the job of a 5-foot layer of stone or concrete when it comes to shutting out heat or cold. Keeps your home cozy, snug and warm and with far less fuel! No wonder millions of people are singing the praises of Sears insulation. But that's not all the virtue there is in Sears Rock Wool—it keeps out summer heat equally as well as winter's cold—a real "air-conditioner" — in all seasons.

Made From Molten Rock

Sears Rock Wool is the finest—made from molten rock, blown by powerful jets of live steam into millions of tiny, porous fibers. It is fireproof, even the white hot flame of a blow torch does not affect it.

The pictures at right graphically show the savings effected by Sears Rock Wool Insulation. Fig. 1 shows estimated fuel cost of \$100 per season when insulation is not used. When 3 inches of Rock Wool is placed between ceiling joists (Fig. 2), fuel bill is reduced to \$87. With further insulation of side walls (Fig. 3), fuel cost is only \$67. Figures used are taken under average conditions of climate, fuel used, method of heating and type and condition of home. Most authorities agree that an average installation will return its cost in three to four years—with new summer comfort thrown in.

How You Can Try It Out

Have you a bedroom or bathroom that is hard to heat, or gets unduly hot in the summer time? If so, install Rock Wool in the walls and over the ceiling and see what an amazing difference it makes! Many customers buy a few bags or cartons of Rock Wool each pay day and install it themselves until the job is completed. This gradual spending is not noticed—but you'll notice improved living conditions immediately.

The Cost Is Low

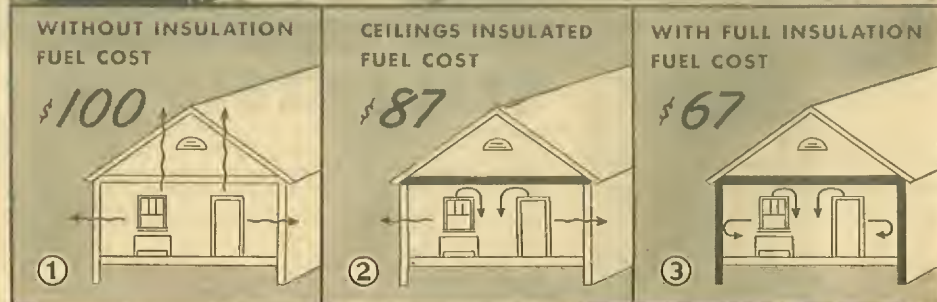
Sears Rock Wool is not expensive. You can insulate a 24x30-ft. attic, for instance, with "Pellet" Type Rock Wool 3 in. deep for only \$38. 2-inch Batts would cost you \$27.60 and 3-inch Batts \$35.28. Each form of Rock Wool is equally effective so far as insulating value is concerned. "Pellet" type is about the easiest to handle—it is easily poured from the carton between floor joists (see illustration) or into wall openings between studs. The Waterproof Batts are fastened between upright studs as indicated. "Loose" type (not illustrated) is usually used only for stuffing into place where it is not possible to use "Pellet" or "Batt" type Rock Wool. It can't be poured, as it is in mass form.

Easy Payments or F. H. A. Plan

You can use our Easy Payment Plan as described on Page 5. Read also about the F.H.A. Financing Plan explained on Page 989.

Convenient Shipping Points

Shipped from Chicago, Cincinnati or Wabash, Ind., Philadelphia, Boston or Plainfield, N. J., whichever is nearest. Order from your Mail Order House. For freight rates, see Page E in back of catalog.



OFFERED IN THREE CONVENIENT TYPES



NEW WATERPROOFED BATT

LESS THAN 4 Sq. Ft., 2-In. Size, 15x23x3 in. A strong, heavy layer of moisture-proof paper is firmly cemented with asphalt to the Rock Wool batt. The batt itself is 15x23 inches and the waterproof paper measures 19x27 inches, which leaves a 2-inch overlap on all four sides. Choice of two thicknesses.

48 LM 3218—3-Inch-Thick Waterproof Paper-Backed Batta. Size, 15x23x3 in. Each carton of 8 batts will insulate about 20 sq. ft. of surface. Per carton. Shpg. wt., 28 lbs....\$9.8c

48 LM 3216—2-Inch-Thick Waterproof Paper-Backed Batts. Size, 15x23x2 inches. Each carton of 12 batts will insulate 31 sq. ft. of surface. Not quite as efficient as our 3-inch batts, which we recommend but suitable for many uses. Per carton. Shpg. wt., 30 lbs.....\$1.15

LOOSE TYPE

This form of Rock Wool consists of fluffy wool-like fibers in "pellet" form, easily poured from carton (see illustration at top of page). Same material as used by contractors using "blowing" equipment. One carton will insulate 18 square feet of surface to depth of 3 inches. Shipping weight, 36 pounds.

48 LM 3210 — Per Bag.
4 Cubic Ft.....\$78c

PELLET TYPE

This form of Rock Wool consists of fluffy wool-like fibers in "pellet" form, easily poured from carton (see illustration at top of page). Same material as used by contractors using "blowing" equipment. One carton will insulate 18 square feet of surface 3 inches deep. Shipping weight, 37 pounds.

48 LM 3208 — Per Carton,
4 Cubic Ft.....\$95c

SEARS INSULATION WILL MAKE YOUR HOME COMFORTABLE AND HAPPIER

"BEST-OF-ALL" ALUMINUM INSULATION

Sears "Best-of-All" Aluminum Insulation turns back heat by reflective principle—much as a mirror reflects light. It's the lightest weight, lowest cost insulation on the market. Thermal conductivity rating is 0.30. Used by makers of electric ranges, locomotives, streamlined trains, refrigerators and many others.



Made of heavy Kraft paper covered on both sides with aluminum foil. Should be backed up with at least 2 in. dead air space for best results. Can't deteriorate. Rolls, 33 in. wide.

48 LM 3212—Aluminum Foil on Plain Kraft Paper. Per 250 sq. ft. roll. Shipping weight, 14 pounds....\$7.45

48 LM 3214—Aluminum Foil on strong, jute-reinforced Kraft. Per 250 sq. ft. roll. Shipping weight, 16 lbs.....\$9.45



Easily poured between ceiling joists or wall studs. Bag contains enough material to insulate 25 sq. ft. in depth, 16 sq. ft. 3 in. deep; or 13 1/2 sq. ft. 3 1/2 in. deep. Wt., 24 lbs. Shipped from Chicago, Philadelphia, Boston or Long Island City, N. Y. Order from your Mail Order House.

48 LM 3206—Per Bag......\$93c

MINERAL FILL INSULATION

These fluffy pellets of genuine expanded mica are honeycombed with millions of tiny trapped air cells, forming a definite barrier against heat, cold or moisture. Our Mineral Fill Insulation has a thermal conductivity of 0.28 BTU's per inch of thickness, is fireproof, dust-proof and will not deteriorate. Installation is permanent. It will quickly pay for itself in fuel savings, as well as provide cooler rooms in the summer.

BUY ON TERMS

No need to delay home improvements when Sears Easy Terms are so convenient. Read all about it on Page 5. See also Page 989 for F. H. A. Finance Plan.



SEARS BEST-OF-ALL WALLBOARD MAKES WASTE SPACE A LIVABLE PLACE

- Long, tough fibers, tightly compressed into 4-ply laminated sheets.
- Heavy Weight, $\frac{3}{16}$ -inch thick; or Medium Weight, $\frac{5}{32}$ -inch thick.
- Strong, durable; light weight; easy to handle. Large sheets cover surface quickly and reduce time required for application.
- Needs no painting though it can be sized and painted if necessary. Comes tinted.

Sears "Best-of-All" Fiber Wallboard is so widely used it needs no introduction. Its popularity is well deserved—it makes drab, worn walls radiate new life and beauty—transforms attic, spare room or closet into rooms as modern and attractive as any in the house for less than $2\frac{1}{2}$ c per sq. ft.

"Best-of-All" Wallboard has literally hundreds of uses—for ceiling or paneling rooms, closets, porches, attics, basements, store rooms, out-buildings, garages, etc.; also for shelves, bins, partitions and many other purposes. Deadens sound. Joints between panels should be covered with either the gummed tape or wood panel strips listed below. We do not recommend using wallpaper over wallboard.

Choice of Two Grades—Two Colors **Heavy Weight**, our best grade, is $\frac{3}{16}$ -in. thick, tinted Tan 638 on one side and Cream on the other. **Medium Weight** grade is $\frac{5}{32}$ -in. thick, tinted Green 307 on one side and Cream on the other. Numbers after colors refer to Color-Graph, facing first Index page in back of book; shows actual color reproductions. We recommend Heavy Weight grade for best results. Use 1lb. of 1-in. or $1\frac{1}{8}$ -in. fine lath or galvanized shingle nails per 200 sq. ft. See Index. **Wallboard, Panel Strips and Joint Tape** shipped from Mail Order House or factory in Buffalo, whichever is nearer. Order from your Mail Order House.

Size, in.	Sq. Ft.	Heavy Wt. $\frac{3}{16}$ in. Thick		Med. Wt. $\frac{5}{32}$ in. Thick	
		Per Sheet	48 LM 7910	Per Sheet	48 LM 7920
4x6	24	\$0.66	16 lbs.	\$0.56	14 lbs.
4x7	28	.77	19 lbs.	.66	17 lbs.
4x8	32	.88	22 lbs.	.75	20 lbs.
4x9	36	.99	23 lbs.	.85	21 lbs.
4x10	40	1.10	27 lbs.	.94	25 lbs.
4x12	48	1.32	32 lbs.	1.13	30 lbs.

Less Than
2 1/2 Per Sq. Ft.

WATERPROOFING ASPHALT Keeps Out Moisture and Rot



When applied to outside foundation walls during construction, it prevents moisture penetration and keeps basements dry and healthful at all times.



To keep tanks and other steel items from the ravages of rust and corrosion, SEROCO Asphalt is ideal. Simply spread with a brush.



Fence Posts dipped in SEROCO Waterproofing Asphalt last considerably longer than untreated posts. Simply dip ends as shown in illustration above.



Use it on sloping or flat roofs over our Asphalt-Saturated Felt 48 LM 3009 or 48 LM 3010 shown on Page 1010 of this catalog. Notice ease of application.

FREE ESTIMATES

We will be glad to estimate your needs for you. Simply send us a list of all the items you need to rebuild, repair, make alterations or modernize your home, barn or any building for which you or your architect have prepared plans. We will give you a price delivered-to-your-station on all materials. There is no charge or obligation for this service.

MODERNIZE UNDER NEW F. H. A. PLAN

Remember, if your order for Modernizing materials is over \$100, you may purchase them under the F. H. A. Finance Plan described on Page 989. Under this plan you send no money—the first payment is due a month after you have received the material. You can suit your own convenience as to the amount of time you want. Take advantage of months up to 36. No need to bother your friends; no endorsers are needed; just your own signature. Low rates; the financing charge saves you money. Remodeling or complete repair is an inspiration and an investment. It gives you a "new" house, modern in appearance and improved in facilities for gracious living. Take advantage of this convenient plan now.



Made of same materials and by same processes as our "Best-of-All" Wallboard described above, but is slightly thinner, being approximately $\frac{1}{8}$ -inch thick; also it is cream-tinted on both sides. While "Best-of-All" is recommended for its sturdy construction and longer life, "STANDARD" 3-Ply grade is ideal for relining, paneling and other remodeling jobs. To cover joints between panels, use gummed tape or wood panel strips listed below.

Width, Feet	Length, Feet	Sq. Feet per Sheet	48 LM 7915 Per Sheet	Shpg. Weight per Sheet
4	6	24	46c	9 lbs.
4	8	32	61c	12 lbs.
4	10	40	76c	15 lbs.

SHIPPING POINTS. Wallboard, Gummed Tape and Wood Panel Strips shipped from Mail Order House or factory in Buffalo, whichever is nearer one. Order from your Mail Order House.

WOOD PANEL STRIPS

Cover joints between panels of wallboard, insulating board or plywood, to make beautiful paneled walls. Strips are $3\frac{1}{2}$ x $1\frac{3}{8}$ -in. and come in random lengths. Shipping weight, 12 pounds. Shipped from our Mail Order House or factory in Buffalo, whichever is nearer. Order from your Mail Order House.

48 LM 7922—Per 100 linear feet.....70c



GUMMED JOINT TAPE
48 L 2956—To cover joints between sheets of wallboard. Tan color only. $1\frac{1}{2}$ in. wide, Shpg. wt., 1 lb. 2 oz. Per 200 lin. ft. roll.....18c

PAGE 1026 * SEARS

COPPER-BEARING STEEL OR COPPER GUTTERING

FOR LONGER LIFE • GREATER SATISFACTION • EXTRA VALUE
WITH HANDY PATENT SLIP CONNECTIONS



Circle at right shows two pieces of eaves trough about to be joined with Sears Solderless Slip Connector

With Slip Connectors it's easy to join trough together

Eliminates need of ordering right or left hand pieces

Gives a non-sag, waterproof tight joint

Cross-section of Sears corrugated rainpipe, showing the special locking process which insures tight, closed seams that can't leak.

F.H.A.
See details of Plan on Page 989.

Choice of Long-Life Galvanized Steel or Lifetime Copper

Sears steel rainpipe and eaves trough are made from First Quality "Copper-Bearing" sheet steel—the steel that resists corrosion and lasts twice as long as ordinary steel not having this valuable copper content. We dip this steel in white hot molten zinc to give it a heavy galvanized coating for extra protection against weather and rust. There is no finer guttering of this type to be had, regardless of price. We furnish 26-gauge and 28-gauge weights. However, the 26-gauge weight is recommended because it is 20% thicker than 28-gauge and will last considerably longer. It is well worth the small difference in price. Lifetime 16-oz. Cold Rolled copper rainpipe, eaves trough and fittings are also priced below. We recommend copper because it is a lifetime

(A) EAVES TROUGH "Copper-Bearing" 26 or 28-gauge galvanized steel, also 16-oz. Copper. 10-ft. lengths. We recommend 5 and 6-inch for houses; 3½ and 4-inch for garages. State size. Average shipping weight, per length, 28-gauge, 7 pounds; 26-gauge, 10 pounds, copper, 8 pounds.

Catalog No.	Size, Inches	3½	4	5	6
48 LM 1279	28-Gauge Steel	45c	\$0.50	\$0.55	\$0.65
48 LM 3304	26-Gauge Steel	49c	.60	.65	.75
48 LM 3374	16-Oz. Copper	2.50	2.80	3.00	3.30

(B) and (BB) CORNERS 26-ga. galvanized steel. Use with 28 or 26-ga. trough. Also in 16-oz. Copper with solderless "slip connections." Order correct corners; see (B) and (BB) illustrations above. State size. Shipping weight, each, 1 pound.

Catalog No.	Size, Inches	3½	4	5	6
48 LM 3309	(B) Inside—26-Gauge	35c	37c	40c	\$0.49
48 LM 3310	(BB) Outside—26-Gauge	35c	37c	40c	.49
48 LM 3379	(B) Inside—16-oz. Copper	87c	98c	1.00	1.38
48 LM 3380	(BB) Outside—16-oz. Copper	87c	98c	1.00	1.38

(C) DROP OUTLETS 26-Gauge, galvanized steel. Use with 28 or 26-gauge trough, also 16-oz. Cold Rolled Copper with solderless connector. State size. Shipping weight, each, 1 pound.

Catalog No.	Size, Trough, Inches	3½	4	5	6
48 L 3308	Fits Rain Pipe, Size, In.	2	2	3	4
48 L 3378	26-Gauge Steel	20c	25c	28c	\$0.30
	16-oz. Copper	78c	90c	1.00	1.30

(D) END CAPS 26-gauge, galvanized steel fits 28 or 26-gauge trough, also 16-oz. Cold Rolled Copper with solderless connector. State size. Shipping weight, each, 4 ounces.

Catalog No.	Size, Inches	3½	4	5	6
48 L 3307	26-Gauge Steel	9c	10c	14c	15c
48 L 3377	16-oz. Copper	25c	30c	35c	40c

(E) SNAP-ON HANGERS Snaps on in 5 seconds—no tools or pliers required. Locks securely and can't come loose. This new patented hanger is a big improvement over other locking devices. Made of heavy, galvanized strap steel or 16-oz. copper. Use one hanger to each four feet of trough. Recommended over any other type of hanger. State size. Copper hanger weighs 1 pound; 8 ounces per dozen; galvanized hanger, 3 lbs. per dozen.

Width across top, inches	3½	4	5	6	
48 L 3172	Galv. Hanger, Per doz.	35c	\$0.40	\$0.45	\$0.55
48 L 3240	Copper Hanger, Per doz.	1.25	1.40	1.65	

(F) WIRE HANGERS Annealed wire. For galv. trough. One hanger to 4 ft. of trough. State size. Shpg. wt., 1 lb. 8 oz. per dozen.

Width across top, inches	3½	4	5	6	
48 L 3170	1 lb. per dozen	25c	28c	32c	37c

(G) RAINPIPE HOOKS Galvanized wrought iron or tinned cast iron hook supplied for galvanized pipe (we recommend the heavier wrought iron hook for all masonry walls). Bronze hook supplied for copper pipe. Use 2 hooks for each 10 feet of pipe. State size. Shipping weight, per dozen hooks, 4 pounds.

Catalog No.	Size, Inches	2	3	4
48 L 3188	Tinned Hook, for wood, Doz.	\$0.50	\$0.63	\$0.90
48 L 3189	Wrought Iron for masonry, Doz.	1.10	1.25	1.45
48 L 3258	16-oz. Bronze Hook, Doz.	1.65	2.05	2.35

GALVANIZED STEEL OR COPPER BOX-TYPE GUTTERING AND FITTINGS



We Recommend Copper—The Lifetime Material

This square bead box eaves trough and fittings combines decorative appearance with extra strength and durability. For Atlantic seaboard territory we recommend our 16-ounce Cold Rolled Copper as it is not affected by salt air, lasts a lifetime and is well worth the difference in price. Never needs painting. Anything lighter than 16 ounce copper will not give you the service you expect. Our galvanized eaves trough is made of 26-gauge "Copper-Bearing" steel. In hanging this type of guttering all joints must be soldered. Allow 2½ inches for each lap when ordering. See prices at right. All items mailable except eaves trough and rainpipe.

SIZES: Trough width at top, 4½ inches; bottom width, copper, 2½ inches; galvanized, 3 inches; depth 3¾ inches; all rain pipe and fittings are 2x3 inches. Modernizing is easy at Sears. You may buy guttering on our Easy Payment Plan described on Page 5 of this Catalog or F.H.A. Financing Plan explained on Page 989.

Name of Item	Shpg. Wt.	Copper	Price Each	Galvanized	Price Each
Trough 10-Ft. Length.....	10 lbs.	48L M 3490	\$3.25	48L M 3420	70c
Outside Corner.....	1 lb.	48L 3495	1.45	48L 3425	74c
Inside Corner.....	1 lb.	48L 3496	1.45	48L 3426	74c
2x3 in. Rainpipe 10-Ft. Lgth.....	10 lbs.	48L M 3485	2.85	48L M 3415	75c
Right Hand Cap.....	2 oz.	48L 3493	.45	48L 3423	11c
Left Hand Cap.....	2 oz.	48L 3494	.45	48L 3424	11c
2x3 in. Elbow each.....	12 oz.	48L 3486	.75	48L 3416	35c
Outlet Tubes each.....	8 oz.	48L 3492	.48	48L 3422	14c
Trough Hangers each.....	4 oz.	48L 4091	.15	48L 4021	7c
Wired Hook for Rain Pipe.	2 oz.	48L 3489	.22	48L 3419	12c
7-in. Spike for trough each.	2 oz.	48L 4025	.08	48L 4023	2c
4½-in. Ferrule for trough ea.	1 oz.	48L 4026	.06	48L 4024	2c

All articles on this page shipped from Philadelphia or Boston.

STEEL ROOFING

CORRUGATED ROOFING

SOLD ON EASY TERMS

- Made of First Quality, Full Gauge Prime Steel. Heavily coated with $1\frac{1}{4}$ -oz. of hot zinc per square foot on both sides and all four edges. Insist on $1\frac{1}{4}$ -oz. coated steel.

The name ALL-WEATHER on corrugated steel sheets is like STERLING on silver—the highest known quality. By the same token it's the lowest priced roofing or siding, per year of service, that you can buy. Naturally, it conforms to all codes and meets U. S. Bureau of Standards Specifications. Reduces fire insurance rates because, properly grounded, it renders lightning harmless. Flying sparks sputter out without damage. Doesn't curl up, buckle, crack or dry out under heat or cold; can't be pried loose by winds. ALL-WEATHER Steel Roofing and Siding is easy to apply—a hammer and timmers' snips are the only tools you need.

Choice of Two Gauges

28-gauge Galvanized Steel is recommended for use in ordinary climates. The 26-gauge is about 20% heavier than 28-gauge and will give the best service—particularly in damp and salt air climates. All corrugated sheets 26 in. wide and with 2-in. side lap, actually cover 24 in. Allow 6 in. for end laps when used as roofing—2 in. is sufficient when used as siding. Painted steel is only prime coated and must be painted again before using. For steel roofing we recommend only lead headed nails priced on opposite page. See shipping weights at bottom of page at right—For Easy Terms, See Page 5.

(A) 1 $\frac{1}{4}$ -Inch Corrugated Steel Roofing and Siding

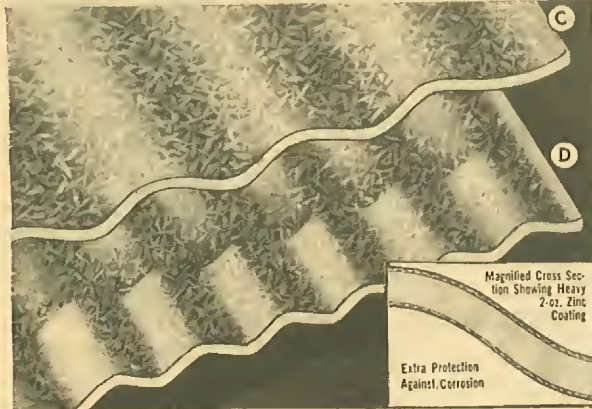
		LENGTH OF SHEETS					
Catalog Number	Description	6 Ft.	7 Ft.	8 Ft.	9 Ft.	10 Ft.	12 Ft.
48 LM 3107	28-Ga. Painted...	\$0.44	\$0.52	\$0.59	\$0.66	\$0.73	\$0.89
48 LM 3108	28-Ga. Galv.57	.66	.75	.85	.93	1.15
48 LM 3125	26-Ga. Galv.60	.70	.80	.90	1.01	1.22

(B) 2 $\frac{1}{2}$ -Inch Corrugated Steel Roofing and Siding

		LENGTH OF SHEETS					
Catalog Number	Description	6 Ft.	7 Ft.	8 Ft.	9 Ft.	10 Ft.	12 Ft.
48 LM 3105	28-Ga. Painted...	\$0.43	\$0.50	\$0.57	\$0.64	\$0.71	\$0.88
48 LM 3106	28-Ga. Galv.56	.65	.74	.83	.91	1.13
48 LM 3123	26-Ga. Galv.59	.69	.79	.89	.99	1.19

SHIPPED FROM Philadelphia, Cincinnati, or from near Pittsburgh, whichever is nearest. You pay freight from closest one. Send orders to Philadelphia.

F. H. A. Orders of \$100 or more sold on the liberal F. H. A. financing plan. Complete details on Page 989.



Sears Finest Quality Corrugated Steel—2-Oz. Pure Zinc Coated

- Bears Zinc Institute Seal of Quality.
- First Quality, Full Gauge Prime Steel Sheets.
- Coated with 2 ounces of pure zinc (1 oz. per square foot on each side)—gives exceptionally long service. The finest steel roofing sheet made.

For those who want the finest known quality, we offer Corrugated Steel Roofing with extra heavy 2-ounce zinc galvanized coating—almost twice the thickness of galvanizing used on ordinary steel. This means a sheet that gives double the service of ordinary steel—is able to serve under any and all conditions. For this super-quality steel you pay only a few cents more per sheet—but it is well worth this small difference.

Choice of Two Corrugations and Six Lengths

Sheets are 26 inches wide and cover 24 inches in width with 2-inch allowance for lap. Allow 6 inches for end lap. See shipping weights at right. For Easy Terms, See Page 5.

(C) 2 $\frac{1}{2}$ -Inch Corrugated Steel Roofing and Siding

		LENGTH OF SHEETS					
Catalog Number	Description	6 Ft.	7 Ft.	8 Ft.	9 Ft.	10 Ft.	12 Ft.
48 LM 3097	26-Ga. Galv.	\$0.71	\$0.83	\$0.94	\$1.06	\$1.18	\$1.43

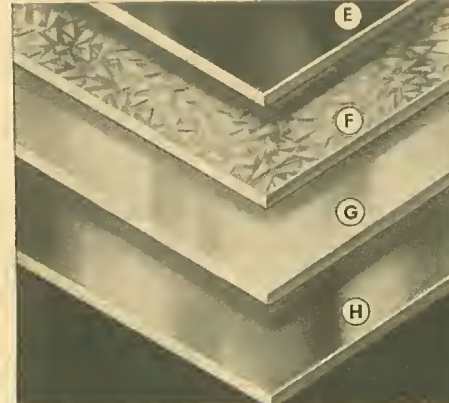
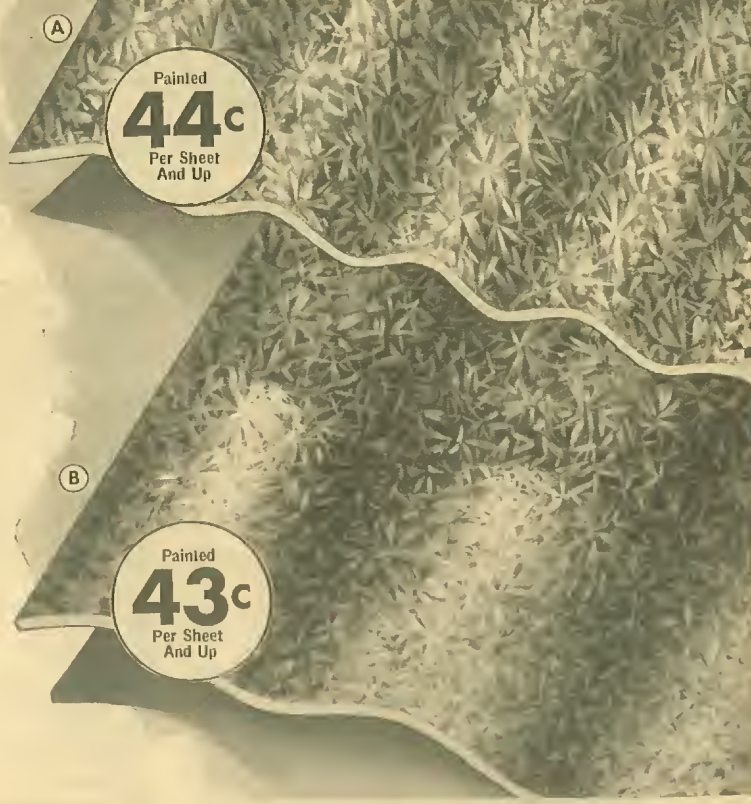
(D) 1 $\frac{1}{4}$ -Inch Corrugated Steel Roofing and Siding

		LENGTH OF SHEETS					
Catalog Number	Description	6 Ft.	7 Ft.	8 Ft.	9 Ft.	10 Ft.	12 Ft.
48 LM 3099	26-Ga. Galv.	\$0.72	\$0.84	\$0.95	\$1.07	\$1.19	\$1.46

Convenient Shipping Points

Shipped from warehouse in Philadelphia, Cincinnati, or from point near Pittsburgh, whichever is nearest you. You pay freight from there.

Send Orders to Philadelphia



Low Prices on Flat Steel Zinc and Copper Sheets

Best quality steel. 26-gauge is about 20% thicker than 28-gauge and is 24-gauge about 50% thicker than 28-gauge, and is recommended for longest service. Use steel sheets for lining bins, wagon boxes, on floors or table tops, etc. Steel sheets shipped from warehouse in Philadelphia, Boston, Cincinnati, or point near Pittsburgh, Pa. Send all orders to Philadelphia.

E Black Flat Steel Sheets

Catalog No.	Size of Sheets	Gauge	Shpg. Wt.	Sheet
48 LM 3220	24x101 in.	28	12 lbs.	56c
48 LM 3221	30x 96 in.	28	13 lbs.	67c

F Galvanized Flat Steel Sheets

48 LM 3227	24x96 in.	28	13 lbs.	\$0.72
48 LM 3228	30x96 in.	28	16 lbs.	.89
48 LM 3226	30x96 in.	26	18 lbs.	.93
48 LM 3230	30x96 in.	24	23 lbs.	1.15
48 LM 3232	36x96 in.	28	19 lbs.	1.12

G Zinc Sheets

For table tops, counter tops, stove boards, heat shields, and for lining feed bins, etc. Zinc cannot rust. Approx. same thickness as 26-gauge steel. Shipped from Philadelphia.

48 LM 4600—36x42-in. sheet. Shpg. wt., 8 lbs. \$1.20

48 LM 4601—36x84-in. sheet. Shpg. wt., 16 lbs. \$2.35

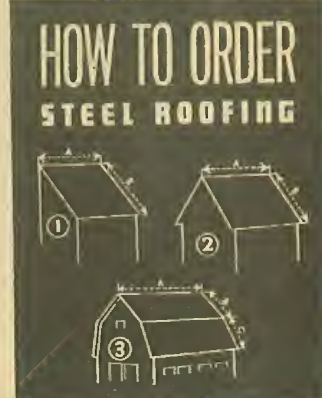
48 LM 3233—Cold rolled 16-ounce copper sheets. Size, 24x96 inches. Per sheet \$6.45

H Cold Rolled 16-Ounce Copper Sheets

Cannot rust. Ideal for chimney flashing or valleys, drainboards, table tops, tanks and countless household uses.

Shipping weight, 16 pounds. Shipped from Philadelphia.

48 LM 3233—Cold rolled 16-ounce copper sheets. Size, 24x96 inches. Per sheet \$6.45



HOW TO ORDER STEEL ROOFING

Shed Type. Fig. 1. Measure length of roof (A) and divide by 2. (Sheets actually cover 2 ft. in width.) This gives number of sheets to order. Length of sheets is determined by distance (B). If roof is 30 ft. long at (A) and 12 ft. from ridge to eaves at (B), you need 30 ft. divided by 2 or 15 sheets of 12-ft. steel for the roof.

Gable Type. Fig. 2. Follow same procedure as above and multiply by 2 to find number of sheets required for both sides of roof.

Gambrel Type. Fig. 3. Divide length (A) by 2 to determine number of sheets required. Distance (B) indicates length of sheets for this section. Add 6 in. to distance (B) for projection over section below. Distance (C) indicates length of sheets required for lower section. Allow 6 in. for end lap. Multiply result by 2 to find number of sheets required for both sides of roof.

If you are unable to determine amount of roofing needed, send for Estimate Blank P6089L, indicate measurements in space provided, and we'll estimate your needs for you, delivered to your station. This service is free.

SHIPPING WEIGHTS

Approximate shpg. wt. per running foot of all steel roofing and siding.

Gauge	Finish	Wt. Per Foot
29	Galvanized	1 lb. 12 oz.
28	Painted	1 lb. 8 oz.
28	Galvanized	2 lbs.
26	Galvanized	2 lbs. 4 oz.

EXAMPLE: 10-foot sheet of 28-gauge galvanized steel weighs 2 lbs. per running foot, total weight, 20 lbs.

SEE PAGE 5 FOR DETAILS

56c
Per Sheet
And Up

53c
Per Sheet
And Up

Painted
40c
Per Sheet
And Up

MANY WAREHOUSE SHIPPING POINTS

Sears warehouse shipping service is unsurpassed. One of our many shipping points is near you, to save you freight. Only another reason why you should buy all your roofing needs from Sears.

View at left shows exclusive non-syphoning drain feature used on our patented leak-proof steel roofing. Large oversize drain channel positively prevents seepage—stops water from getting to under side of roofing.

CRIMPED ROOFING

- Made of exactly the same high quality materials as ALL-WEATHER Corrugated Roofing on opposite page.
- Choice of 2-V or 3-V; also 5-V Leakproof type.
- All sheets 24 inches wide, and in lengths shown below.

ALL-WEATHER V-Crimp Roofing and Siding gives barns and other buildings a substantial appearance and an atmosphere of permanence. In addition to lowest known prices for material of this character, Sears give you First Quality—Full Gauge—Full Weight and Super Galvanizing. Strength, security and saving unsurpassed by any other material. Properly painted, it will last indefinitely. All sheets actually cover 24 in. in width; allowing for crimp or overlap. Allow 6 in. for end lap when used as roofing; 2 in. if used as siding. All painted sheets must be given another coat before using.

Sears Patented Leak-Proof Steel Roofing

See detailed view above. The finest leakproof feature on the market. Water cannot get to the under side of roofing by capillary attraction. It runs off through the large drain channel. Offered at prices usually asked for just ordinary roofing. Leak-proof V-crimp steel roofing is shipped from warehouse in Philadelphia, Boston or Cincinnati; 2 and 3-V steel shipped from same points as corrugated roofing on opposite page. Send orders to Philadelphia. See shipping weights on opposite page. Easy Payments if you wish—see Page 5.

(A) Sears Patented Leak-Proof Steel Roofing

Catalog Number	Description	LENGTH OF SHEETS					
		6 Ft.	7 Ft.	8 Ft.	9 Ft.	10 Ft.	12 Ft.
48 LM 3094	28-Ga. Galv.	\$0.56	\$0.65	\$0.76	\$0.84	\$0.93	\$1.14
48 LM 3096	26-Ga. Galv.	.62	.72	.82	.93	1.03	1.26

(B) Three-V-Crimp Steel Roofing

Catalog Number	Description	LENGTH OF SHEETS					
		6 Ft.	7 Ft.	8 Ft.	9 Ft.	10 Ft.	12 Ft.
48 LM 3086	28-Ga. Galv.	\$0.53	\$0.61	\$0.70	\$0.78	\$0.87	\$1.08
48 LM 3083	26-Ga. Galv.	.56	.65	.75	.84	.93	1.14

(C) Two-V-Crimp Steel Roofing

Catalog Number	Description	LENGTH OF SHEETS					
		6 Ft.	7 Ft.	8 Ft.	9 Ft.	10 Ft.	12 Ft.
48 LM 3076	29-Ga. Galv.	\$0.50	\$0.58	\$0.67	\$0.75	\$0.83	\$1.01
48 LM 3077	28-Ga. Painted	.40	.48	.55	.61	.67	.81
48 LM 3078	28-Ga. Galv.	.51	.60	.68	.77	.85	1.03
48 LM 3080	26-Ga. Galv.	.55	.64	.73	.82	.91	1.11



(D) Corrugated Ridge

Made of 28-gauge steel, galvanized or painted. Per 10-foot length. Shipping weight, 8 lbs. $2\frac{1}{2}$ -in. Corrugations. 48 LM 3327. Painted... 50c. 48 LM 3328. Galvanized... 60c. $1\frac{1}{4}$ -in. Corrugations. 48 LM 3329. Painted... 50c. 48 LM 3330. Galvanized... 60c.

Shipped from same points as steel roofing shown above, Order from Philadelphia.

(E) Round Ridge

Galvanized steel. Diameter of roll, 2 inches; width of apron, $2\frac{1}{2}$ in.; girth, 10 inches. Prices are per 10-foot length. Used with steel, wood shingles and asphalt roofs.

48 LM 3152. 28-Gauge. Shipping weight, 8 pounds... 40c.

48 LM 3337. 26-Gauge. Shipping wt., 12 pounds... 60c.

Shipped from Philadelphia

(F) Galvanized "V" Ridge

Galvanized "V" Ridge. Cap is used with "V" sheets also wood or slate shingle roofs. Girth, 8 inches. Prices below are per 10-foot length. Can be cut to fit "V" crimps.

48 LM 3167. 28-Gauge. Shipping weight, 8 pounds... 40c.

48 LM 3341. 26-Gauge. Shipping weight, 15 lbs... 45c.

Shipped from Philadelphia

(G) Wood Strips

Permits nailing without flattening the V's. Two-V and three-V sheets require 50 feet per 100 sq. ft. of roofing. Use under 2 and 3-V crimp steel only. Not needed under our Leak-proof roofing.

48 LM 3081. Per 100 Lineal Feet. Shipping weight, 40 lbs... \$2.90.

48 LM 3198. 25-Ft. Zinc Roll. Wt., 22 lbs. \$2.20.

Shipped from Philadelphia

(H) Steel or Zinc Valley

28-ga. Galv. Steel or Zinc, 14 in. wide. For valleys, flashings, lining bins, boxes. State length.

48 LM 3197. 25-Ft. Steel Roll. Shipping weight, 20 lbs... \$1.48.

48 LM 3199. 50-Ft. Steel Roll. Shipping weight, 40 lbs... \$2.90.

Shipped from Philadelphia

(I) Tin Flashing Shingles

Size, 5x7 inches. Can be used for repairing old roofs, flashings, making a tight joint around the chimney and many other purposes.

Shipping weight, per 100 shingles, 20 pounds.

48 LM 3199. 1/2c. Each, ... \$1.20. Bundle of 100... \$1.20.

Shipped from Philadelphia

Modernized on Easy Payments—details on Page 5.

(J) Barn Battens Strips

28-gauge galvanized steel. Use for closing cracks in siding and floor boards. Priced below per bundle of 25 pieces. Width, 2 inches. Choice of three lengths. State length wanted.

48 LM 3171. Lghth. Shpg. L. Wt. Price

6 ft. 20 lbs. \$1.65
8 ft. 28 lbs. 2.20
10 ft. 35 lbs. 2.70

Shipped from Philadelphia

(K) Steel Roofing Nails

Order 1 pound for each 100 square feet of steel roofing.

48 L 3280. 1-in. Lb... 8c
48 L 3282. $1\frac{1}{2}$ -in. Lb... 8c

Lead Headed. Use 1 lb. per 100 sq. ft. of steel roofing. $1\frac{1}{2}$ in. long, barbed.

48 L 3919. Per Lb... 12c
Shpg. wt., all nails, per lb., 1 lb. 4 oz.

Shipped from same points as steel roofing.

(L) Galvanized Globe Finial

Made of 28-gauge heavy weight galvanized sheet steel, with 3-inch ball.

Used with "V" angle corrugated or round ridge roll cap all of which are illustrated at left. An attractive ornament for end of roof ridge. Attractively priced, too. Shipping weight, 1 pound.

48 L 3169. Each... 28c
Shipped from Philadelphia



Spark Arrestor

Reduces fire hazard. Rust-resisting Diamond mesh design steel. Copper wire for fastening to chimney. Fits only flue sizes mentioned below.

Catalog Number	Size Inches	Fits Chimney	Shpg. Wt., Lbs.	Price
48 L 670	10x15	12x16 In. 4x8 In.	6	\$2.65
	10x15	12x20 In. 4x12 In.	6	
	10x15	16x20 In. 8x12 In.	6	
48 L 671	12x12	16x16 In. 8x8 In.	7	2.75

Barn Ventilator

Made of 26-gauge steel treated to resist rust. The tapered base with spire, weather vane (cow or horse—state choice), glass ball, small top cone and ornamental brackets, makes a very attractive appearance. Comes painted satin aluminum finish. Shipped from Central New York or Central Ohio.

Catalog Number Flue Size, In. Base Width, In. Ht. In. Shpg. Wt., Lbs. Price

48 LM 7724 24 34 51 115 \$23.25

48 LM 7727 27 39 62 140 26.25

48 LM 7730 30 45 73 190 28.75

For chicken houses or fog houses. Has revolving, ball bearing head. Revolves in slightest breeze. Made of heavy galvanized steel, coated with aluminum paint. Keeps air fresh, improves health of poultry or lives. Good appearance of out-building—makes it more than just a shed. Flue size, 12 in.; base size, 10 in.; height, 30 in. Securely packed in a sturdy carton. Mailable. Shipped from Central New York or Central Ohio. Shipping weight, 23 pounds. 48 L 659—Utility Ventilator. Each... \$6.35

STEEL CEILING AND BORDER

For walls and ceilings. A pattern appropriate for any size room. Sheets are 24x96 inches. Comes painted light gray prime coat only on both sides.

48 LM 3114—Steel Ceiling or Siding. Shpg. wt., 9 lbs. Per Sheet... 20c. Length... 20c.

48 LM 3117—Galvanized. Shipping weight, 10 pounds. Per Sheet... 56c. Length... 20c.

BRICK-FACE STEEL SIDING

For walls and ceilings. Sheets cover 24 in. in front of outside beads. Beads are small corrugations, $\frac{1}{8}$ -in. wide by $\frac{1}{8}$ -in. deep in center. Made of 28-gauge steel. Shipping weight, per 100 sq. ft., 70 lbs.

48 LM 3115. Length... 20c. Price... 46c
8 ft. 61c
10 ft. 76c

BEADED STEEL CEILING

Painted prime coat only on both sides. Sheets cover 24 in. in front of outside beads. Beads are small corrugations, $\frac{1}{8}$ -in. wide by $\frac{1}{8}$ -in. deep in center. Made of 28-gauge steel. Shipping weight, per 100 sq. ft., 70 lbs.

48 LM 3117. Length... 20c. Price... 46c
8 ft. 61c
10 ft. 76c

ROCK-FACE STEEL SIDING

For store fronts, garage siding or where inexpensive, ornamental siding is wanted. Size of single stone, 7x12 inches. In sheets 28x60 inches. Furnished in 28-gauge.

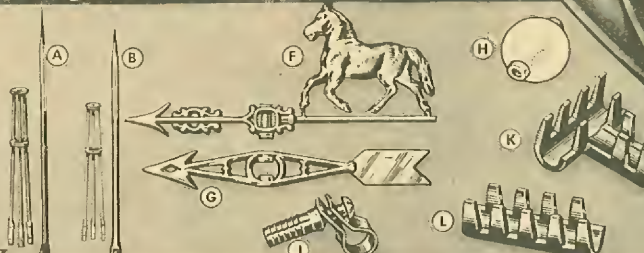
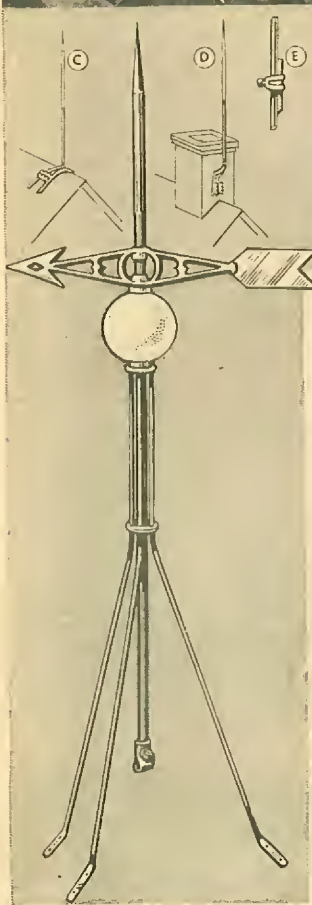
48 LM 3143—Galvanized. Shipping weight, 10 pounds. Per Sheet... 58c

Ornamental Steel Ceiling and Siding Shipped from Warehouse in Philadelphia, Boston, Cincinnati, or point near Pittsburgh, whichever is nearest you.

Order from Philadelphia

FLASH

YOUR BEST PROTECTION AGAINST
LIGHTNING... MAY BE BOUGHT
ON EASY TERMS... SEE PAGE 5



SEARS LIGHTNING RODS WILL PROTECT YOUR BUILDINGS

Why risk farm or home property when it can be cheaply protected by Sears Lightning Rod equipment? Lightning destroys \$20,000,000 worth of farm property yearly—yours may be next if left unprotected! For a small sum Sears Lightning Rods will give you SECURITY and COMFORT.

Sears cable meets Underwriters' Specifications. We use 17-ga. pure copper wire cables in choice of 3 sizes. For average size homes and buildings, use 32-wire cable. For larger buildings or where storms are severe, use heavier cable. Uprights "A" and "B" are 20-ga. seamless copper tubes, pointed at top and rigidly supported by heavy galvanized standards. Upright "C" is pointed 20-ga. seamless copper tube with copper saddle. We furnish cable fastener and 2 nails with every 3 feet of cable. Vanes and glass balls are for decorative purposes only.

INSTALLED ROD SERVICE

Sears Lightning Rod equipment will protect your buildings, but to secure reduced insurance rates, let Sears arrange your installation by approved installers. This insures complete and correct lightning protection. Such installation also bears the Underwriters' label, which secures for you the highest rate credits from your insurance company. Complete installation is ordinarily made within two weeks and always within thirty days, weather permitting. Write Sears, Roebuck and Co., Dept. 48, giving all measurements as per instructions below. We will then send you a complete estimate. You may, of course, install your equipment yourself, as per our printed instructions, but in that event you would not receive Underwriters' approval.

Shown at left is a lightning rod composed of Plain Top 48 LM 3688 fitted with Aluminum Arrow Vane 48 LM 3691 and Glass Ball 48 LM 3692. Cost as shown is only \$1.90. Many other combinations are possible.

48 L 3696— $\frac{1}{2}$ -in. (32-wire) Copper Cable.	Shipping weight, 24 lbs. per 100 ft. Ft.	8c
48 L 3695— $\frac{3}{16}$ -in. (34-wire) Copper Cable.	Shipping weight, 27 lbs. per 100 ft. Ft.	9c
48 L 3697— $\frac{5}{16}$ -in. (42-wire) Copper Cable.	Shipping weight, 34 lbs. per 100 ft. Ft.	10 $\frac{1}{2}$ c
(A) 48 L 3688—Plain Top.	Height, 4 ft. Shipping weight, 4 pounds.	98c
(B) 48 L 3699—Plain Top.	Height, 2 $\frac{1}{2}$ ft. Shipping weight, 3 pounds.	80c
(C) 48 L 3689—Saddle Top.	Height, 1 ft. 2 in. Shipping weight, 2 pounds.	80c
(D) 48 L 3694—Chimney Top.	Copper bracket with 18-in. copper point and screws for attaching to chimney. Order cable to extend from roof to chimney bracket. Shipping weight, 3 pounds.	1.25
(E) 48 L 3685—Copper-Coated Steel Ground Rod.	With copper clamp. Diameter, $\frac{1}{2}$ -in. Length, 20 ft. Shipping weight, 6 pounds.	\$1.65
(F) 48 L 3690—22-inches Aluminum Vane with animal. (State choice of horse, cow, pig, sheep or rooster.)	Shipping weight, 2 pounds.	\$1.40
(G) 48 L 3693— $\frac{1}{2}$ -in. Aluminum Arrow Vane.	Shipping weight, 1 lb.	45c
(H) 48 L 3692— $\frac{1}{2}$ -in. Glass Ball.	State Gold or Silver color. Shpg. wt., 1 lb. 8oz.	35c
(J) 48 L 3700—Brick or Concrete Wall Fastener with Expansion Anchors.	Shipping weight, 4 ounces.	15c
(K) 48 L 3702—Branch Line Connectors.	Copper. Shpg. wt., 4 oz.	15c
(L) 48 L 3701—Cable Splicer.	Made of Solid Copper. Shpg. wt., 4 oz.	15c

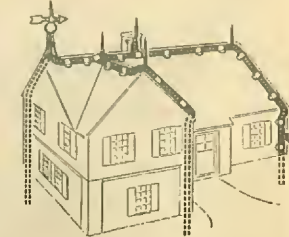
HOW TO ORDER

Measure with a tape line or a piece of non-stretch cord, along lines, shown in illustration. Ten ft. of cable should be sunk in ground at each place where rods are grounded. Set tops not more than 20 ft. apart along roof ridges; and within 2 ft. of ridge ends. Allow one each for chimneys, cupolas and other elevations.

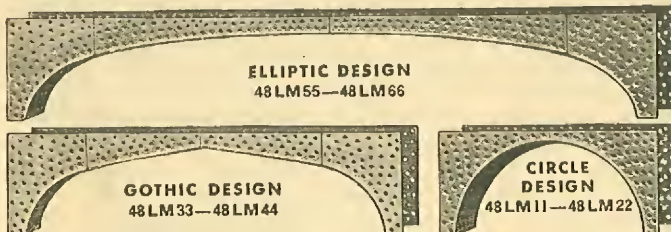
Every building requires at least two grounds; gabled buildings and "T" or "L" shaped buildings require three or more, depending on size.

Send for Free Folder 12024L

Gives complete instructions on how to make installations on various buildings. Write to Sears Personal Service Department for a copy.



CONTRACTORS! BUILDERS! SAVE HERE ON PLASTERING NEEDS

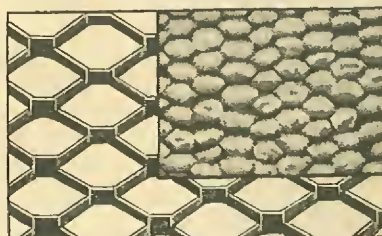


READY-FORMED METAL PLASTERING ARCHES

Sears Ready-Formed Metal Arches are economical. That's because they provide in a single unit the three essentials of a true arch: plastering base, plaster ground and corner bead. They eliminate expensive and difficult operations. They save you the expense of constructing curved wood forms and the cost of forming corner beads. Experience has shown that Sears Ready-Formed Metal Arches save you half the time and expense of building arches the old way.

CHOICE OF THREE STYLES

Sears Ready-Formed Metal Arches have a wide range of adaptability. They provide the three designs most freely used for plastering arched openings: True Circle, Gothic and elliptic. They are made standard for the 2x4 studs, but if your studs are 2x6 or 2x8, we can supply arches to accommodate those, too (see below). They come in 6 standard sizes, but can be adapted to nearly all sizes and types of openings by combinations of standard unit sections. The adaptability of these arches makes them suitable for either new or old buildings. Ideal for telephone niches, bookcase niches, arched wall recesses, etc. Circle design arches can be supplied for 2x6 or 2x8-in. studs for \$1.25 extra; Gothic for \$1.50 extra; Elliptic for \$1.75 extra. State stud size.



DIAMOND MESH METAL PLASTER BASE

A base and reinforcement for plain and ornamental plastering stucco and fire-proofing. Gives quick coverage.

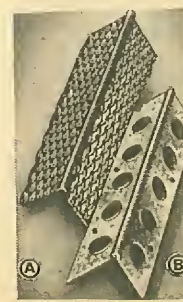
Made in four weights. Priced and sold by the 20 sq. yd. bundle of 10 sheets, size 27x96 in. Use painted lath for inside plastering. Use galvanized lath for stucco and outside work. We recommend heavy weight lath for all work.

Catalog Number	Prices are for 10-sheet Bndl.	Weight Sq. Yd.	Wt. Per 10 Sheet Bndl.	Price
48 LM 2344	Painted Black	2.2 lbs.	44 lbs.	\$3.70
48 LM 2345	Painted Black	3.0 lbs.	60 lbs.	4.45
48 LM 2346	Galvanized	2.5 lbs.	50 lbs.	4.65
48 LM 2847	Galvanized	3.4 lbs.	68 lbs.	4.85



METAL LATH CORNERS

Made from our diamond mesh metal lath. Used (as shown above) in inside corners of room lathed with wood lath, insulating board, plaster board, etc., to prevent unsightly corner cracks. Every square inch of Cornerite reinforces because it's all expanded metal—no smooth surfaces to which plaster will not stick. Size of each piece, 3 inches by 3 inches by 8 feet long. Painted black. Packed in bundles containing 25 pieces of 200 linear feet. Shipping weight, 26 pounds per bundle. 48 LM 72—Bundle Cornerite. \$3.65



26-GAUGE STEEL CORNER BEADS

(A) Expansion Style. For "outside" corners. Has 2 $\frac{1}{2}$ -in. flange of metal lath. Wide flange facilitates construction on irregular corners. Made of 26-ga. steel, heavily galvanized. Sold only in full bundles of 10 pieces, in lengths below. Bundles contain .60, .80 and 1.00 linear feet, respectively. Shpg. wt., per linear ft., 8 oz.

(B) Standard Style. Made of 26-gauge galvanized steel. Insures neat corner construction and prevents plaster from chipping at corners. Meets all building requirements. Provides an absolutely straight corner. Every head is thoroughly inspected before shipping. Nail holes are provided in flanges to speed up erection. Perforations in flanges provide a key for plaster. Per linear flange has 1 $\frac{1}{2}$ inches wide. Shipped only in full bundles of 10 pieces in lengths indicated below. Shpg. wt., per linear ft., 4 oz.

Catalog Number	Design	Size Opening	Stud Separation	Shog. Wt.	Pieces in Set	Price Per Set
48 LM 11	Circle, 10-in. Radius	20-in.	21 $\frac{1}{2}$ -inch	5 lbs.	2	\$2.25
48 LM 22	Circle, 15 $\frac{1}{4}$ -in. Radius	31 $\frac{1}{2}$ -in.	33-inch	7 lbs.	2	2.75
48 LM 33	Gothic	30-in.	33-inch	6 lbs.	4	3.10
48 LM 44	Gothic	48-in.	51-inch	7 lbs.	4	3.45
48 LM 55	Elliptic	60-in.	63-inch	8 lbs.	4	3.75
48 LM 66	Elliptic	72-in.	75-inch	9 lbs.	4	3.85

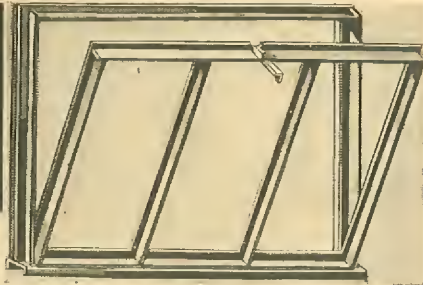
All plastering materials shipped from Milwaukee, La Crosse, Wisc., Canton, Ohio, Philadelphia or Boston, whichever is nearer. Order from your Mail Order House.

Catalog Number	Length of Bead	Per Bndl.	Catalog Number	Length	Bundle Contains	Per Bndl.
48 LM 76	6 ft.	\$2.10	48 LM 86	6 foot	60 linear ft.	\$1.40
48 LM 78	8 ft.	2.75	48 LM 88	8 foot	80 linear ft.	1.85
48 LM 80	10 ft.	3.45	48 LM 90	10 foot	100 linear ft.	2.35

**SEARS
STEEL
SASH
WILL NOT WARP**

\$198

And Up



All Corners
Welded—Not
Merely Shaped



Cork Cush-
ion Bedding
Strips Protect
Glass



Screen and
Storm Sash
Easily Affixed



Steel Glaz-
ing Clips
Make Reglaz-
ing Easy



Sash Swings
In at Top on
Steel Pivot



Non-Leak
Sill for Protec-
tion and
Strength

Can't Warp or Lose Its Shape

There IS a difference in steel cellar sash, and when you compare Sears Welded Steel Cellar Sash with other sash that is merely "shaped" you will know why we say this is the finest made. Shown at left are six of its more prominent features—all contributing to strength, convenience, longer wear and greater satisfaction. Because of its strong welded construction and heavier steel it will never warp or lose shape. It's weatherproof, too, because of the cork cushion bedding strips around each pane of glass. Sash is easily tilted open or lifted out from inside for ventilation. Prices in table below are for sash and frame as shown. Glass and putty not included.

Write for prices of storm sash and screens to fit these sash

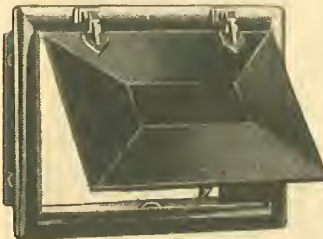
Outside Size of Frame	Size Each Glass Space	63LM9675 Without Glass or Putty	Shpg. Wt. Lbs.	63 LM 7284 *Glass (3 lights) for 1 Sash
Width Ft. In.	Height Ft. In.			
2 9	1 2 1/2	10x12	\$1.98	18 .39c
2 9	1 4 1/4	10x14	2.05	19 .43c
2 9	1 10 1/4	10x20	2.10	21 .53c
3 3	1 4 1/4	12x14	2.15	21 .48c
3 3	1 8 1/4	12x18	2.17	22 .56c

*Shipping weight, of glass, approximately 6 pounds.
63 LM 1147—Black Steel Sash Putty. 3 pound can. Enough for 1 steel sash. Per can.....29c

Now is the time to make needed improvements to your property. Take advantage of Sears low prices and the liberal F.H.A. plan described on Page 989. No down payment—no endorsers—up to 3 years to pay!

FREE ESTIMATES

Let our staff of experts figure your bill for materials on any remodeling, modernizing or rebuilding job. Send us your list of materials and we will give you a complete estimate of the cost delivered to your station. There is no charge or obligation for this service. Take advantage of it now.



STEEL COLUMNS

Made of hollow steel pipe over $\frac{1}{8}$ -in. thick. Provided with detachable cap and base each 6 in. square. Outside diameter of all columns, 4 in. Four standard heights. Prices include iron cap and base. Shipped from factory in Chicago, Cambridge, Mass., or Brooklyn, N. Y. Order from your Mail Order House.

Height Feet	63 LM 4558	Shpg. Wt. Lbs.
6 1/2	\$2.15	39
7	2.40	42
7 1/2	2.60	45
8	2.70	48

STEEL LINTELS

Lintels are used above door, window, fireplace or other openings to support the masonry or other material above. Fine solid rolled steel. Write for prices of other sizes. Shipped from factory in Chicago, Cleveland or Boston. Order from your Mail Order House. Shipping weights average from 10 to 21 pounds depending on size.

Catalog Number	Size In.	Ga. In.	30 Inch	36 Inch	42 Inch
63LM4551	3x3	3/16	\$0.67	\$0.80	\$0.95
63LM4552	4x3	1/4	.98	1.15	1.35

FIREPLACE ACCESSORIES



ASHPIT DOOR
Made of heavy cast iron. Comes to you complete with frame. When ordering, be sure to state size.
63 L 4177

ASH DUMP

Equip your fireplace with this automatic ash dump and save a lot of muss and bother disposing of ashes. It is strongly made of heavy cast iron, 7x10 inches in size. Has a double door. Shipping wt., 3 lbs.
63 L 4176.....49c



THROAT OR DOME DAMPER

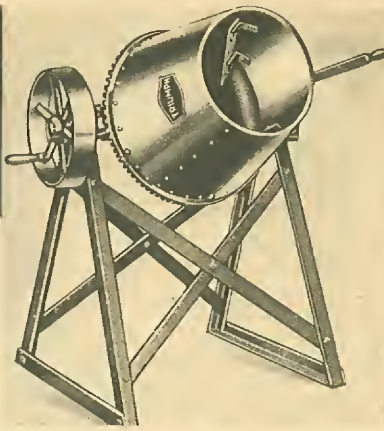
This Throat or Dome Damper for fireplaces is the convenient rotary control type; easy to operate. It is made of heavy cast iron. It eliminates extra work in forming dome or throat.

Overall Size, In.	For Finished Fireplace Opening Inches	63 L 4177	Shpg. Wt., Lbs.
8x 8	10 lbs.	\$0.69	10 lbs.
10x 8	12 lbs.	.90	12 lbs.
10x12	15 lbs.	1.35	15 lbs.

**"TRIUMPH"
CONCRETE
MIXERS**

\$1895

And
Up



Sears TRIUMPH Mixers are especially designed and built for farm needs. They thoroughly mix concrete, mortar or plaster, wet or dry. The small size makes especially good feed mixer. They are adaptable to almost any kind of power. Operates best at an engine speed of 150 revolutions per minute. Pulley for belt drive as shown. Equipped with handle for manual operation.

Here are some of the many jobs you can do with the TRIUMPH: Foundations for buildings, feed floors, feed troughs, water troughs, sidewalks, culverts, fence posts, roadways, fruit and vegetable cellars, porches, etc. These jobs enable the mixers to pay for themselves many times over.

Choice of 2 Sizes

The $\frac{1}{2}$ to 2 cubic feet capacity and the 3 to 4 cubic feet capacity.

Mixers are ruggedly built. Strong angle iron frames are solidly braced. Drums tilt either way and are made of 16-gauge steel with bowl and head of heavy cast iron. Paddles are solidly constructed and rigidly braced to do a thorough mixing job.

For belt power the TRIUMPH has a cast iron pulley with 3-inch face. Small size has 12-inch pulley, large size has 16-inch pulley. Pinion drives are enclosed, a feature that minimizes wear and prevents damage. Equipped with practical dump locking device. General dimensions: Length, 50 in.; width, 38 in.; ht., 54 in.; shoveling ht., 35 in.

You can buy building materials on Sears Easy Payments. See complete details on Page 5.

Shipped from factory in Fredricktown, Ohio, and you pay freight from there. Order from your Mail Order House.

Catalog Number	Capacity Cu. Ft.	Weight Lbs.	Price
63 LM 972	1 1/2 to 2	200	\$18.95
63 LM 973	3 to 4	245	36.95

BUY ON TERMS

Buy your concrete machinery and building materials, everything on Easy Terms. Pay by the month. See Page 5 for full information.

**"WIZARD"
Concrete
Block
Machine**

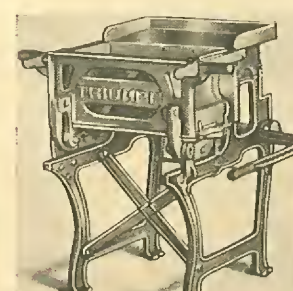
\$3295

Wizard Concrete Block Machines are fine sturdy quality, and tried scientific construction. They are the fruit of our 30 years experience in buying and selling rock machines. This Machine makes 100 8x16x16 blocks face down in medium Rock Face Design. Enables you to make blocks at lowest cost. With each machine we include Rock Face plate for whole blocks, Rock Face design face plate for making half and two quarter blocks; two Rock Design end gates, two core end gates, two dividing plates, one gable block dividing plate for making gable blocks; two joist block attachments, plugs for closing core holes to make solid blocks, one striker tool, one double

end tamper, and one sample wood pallet for a pattern.

This machine is a "three-core" type, which makes an economical block as it takes less material on account of greater core area than in two-core machines. The cost of making blocks with this three-core machine is less, and the greater hollow space provides greater insulation. Two men can make from 100 to 125 blocks a day on this machine. Shipping weight, 185 pounds. Shipped from factory in Fredricktown, Ohio. Order from your Mail Order House.

63 LM 5730—Complete as shown. \$32.95



TRIUMPHTM

**CONCRETE
BLOCK
MACHINE**

**Complete
\$5295**

Unmatched in Performance. It has a capacity of 200 to 250 blocks per day with two men. A great saver of labor costs. Ideal for the farmer or small contractor. Makes face-down block and uses a wood pallet for economy. Cores are lever drawn. Simple and easy to operate. Built-on facing table. Equipment includes face plates in medium rock-face design for whole, half and quarter blocks, 2 rock and 2 core end gates, 2 dividing plates, 2 joist block attachments, 3 core plugs, 1 striker, 1 double end tamper, 1 sample wood pallet and 1 gable block dividing plate. Mounted on substantial, heavy stand. Makes 8x8x16-inch blocks.

Easy Terms. Why not buy the TRIUMPH Block Machine on our convenient Easy Payment Plan, as described on Page 5? It's the convenient, practical way to buy merchandise. Costs only a small amount down...a little each month. Pays for itself in the months to come. Shipped from factory in Fredricktown, Ohio. Order from your Mail Order House. Shipping weight, 275 pounds.

63 LM 5738—Triumph Block Machine.....\$52.95

SEARS • PAGE 1031

Sears-Tyle BOARD FOR WALLS—LOOKS AND CLEANS LIKE TILE

16c

And Up
Per Sq. Ft.

Modernize your bathroom—dress up your kitchen with the new tile-like wallboard that transforms old, drab walls into surfaces of surpassing beauty. SEARS-TYLE Board looks like tile, cleans as easily as tile, resists hot water and stains like tile, and can't be penetrated by dirt, grease, vermin, or boring insects. Will not chip, crack or peel. Easy to install. Apply large panels, edge them with chromium strips shown at bottom of page, then finish off with cap and base molding and the job is done. We furnish simple instructions. You'll have a room you'll feel proud of, and its sanitary, gleaming brightness will be a delight to you and yours for years to come.

Choice of GLISTO (Glossy) or VELVO (Soft) Finish

GLISTO Sears-Tyle Board has a glossy, highly polished and reflective surface and is recommended for bathrooms and kitchens; also for restaurants, tea rooms, display rooms, barber shops, beauty parlors, hospitals and many others. VELVO Sears-Tyle Board has a velvety, unpolished finish and is recommended for basements, recreation rooms or laboratories where a lower priced, yet serviceable board is desired. Our new STREAMLINE Sears-Tyle Board has the glossy finish with horizontal score lines 8 inches apart. It is used principally for upper walls as shown on opposite page.

There's a Color for Every Decorative Scheme

GLISTO Sears-Tyle Board comes in White, Black, Orchid, Ivory and Green (see actual colors on opposite page. White panels have black or gray score lines; Ivory panels have black score lines; all others have white score lines. VELVO Sears-Tyle Board comes in White, Green 305, Cream and Blue 216. Numbers refer to Sears Color-Graph facing first index page in back of catalog. White panels have black score lines; all others have white score lines. STREAMLINE Sears-Tyle Board comes only in Ivory, Green and White, and the horizontal score lines are the same color as the surface of the board. Actual colors shown on bottom of opposite page.

IMPORTANT: Be sure to state color when ordering.

Size of Panel	Sq. Ft. per Panel	Shpg. Wt. Pounds	GLISTO Panels 63 LM 6578	VELVO Panels 63 LM 6580	STREAMLINE Panels 63 LM 6577
4x4 Ft.	16	16	\$3.48	\$2.50	\$3.48
4x6 Ft.	24	24	5.22	5.22
4x8 Ft.	32	32	6.96	6.96

NOTE: Velo Sears-Tyle Board furnished only in 4x4-Ft. panels. See below for prices of cap and base molding and chromium strips to cover joints between panels and in corners.

Sears-Tyle Cement. Sufficient for one average room. Shpg. wt., 5 and 15 lbs. 63 LM 6581—Per 1-quart Can..... 39c Per 1-Gallon Can..... 1.25

Nails and Putty. In quantity sufficient for one average job. 63 LM 6584—Shipping weight, 1 pound..... 25c

Sears-Tyle Board Is Easy to Install

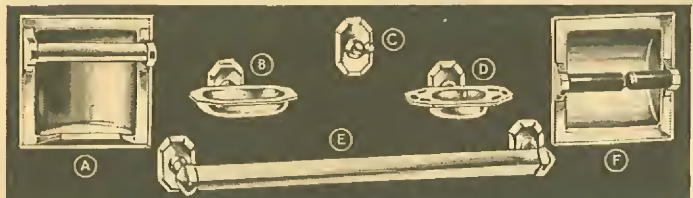


Sears-Tyle Board can be sawed, nailed and planed like lumber. Won't crack or split. Covers any kind of old or new wall surface. Fastens by cement (and nails) over rock lath or plaster board. Nail holes filled with black or white putty to match score lines. Nails and putty listed above. Instructions included.



"Naturals" for walls and floors.. easy to apply

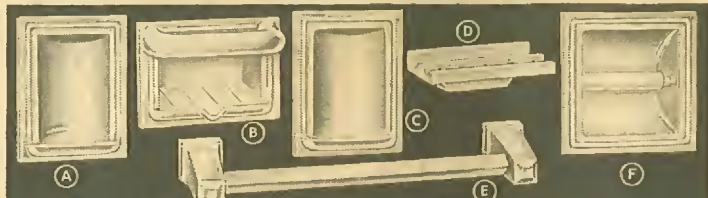
ALL ACCESSORIES TO DO A COMPLETE JOB AT GREAT SAVINGS .. SEE PAGE 5 FOR TERMS



Chrome Plated Forged Brass Built-in Fixtures

Fine designs we could secure. Skillfully forged solid brass built-in bathroom fixtures surfaced with permanent, non-tarnishing chromium. Easily cleaned to sparkling newness by merely rubbing with a dry cloth. Easily installed.

Catalog No.	Name of Article	Shpg. Wt. Each
63 LM 9512	(A) Soap Dish and Grab Bar	3 lbs. \$3.39
63 LM 9521	(B) Soap Dish with Glass Tray	2 lbs. 1.49
63 LM 9524	(C) Robe Hook	1 lb. .75
63 LM 9520	(D) Toothbrush Holder	2 lbs. 1.35
63 LM 9518	(E) 18-in. Square Towel Bar	2 lbs. 2.50
63 LM 9519	(F) 24-in. Square Towel Bar	2 lbs. 2.50
63 LM 9529	(G) Paper Holder	2 lbs. 2.40
63 LM 9527	7-Piece Chrome Set (above)	12 lbs. 13.50



Glazed Porcelain Built-in Bathroom Fixtures

New, attractive design. Made of high-fired vitreous china and covered with a deeply fused glaze. Will not stain, tarnish or rust. Flange will cover rough joints neatly. Easily installed. Colors: Black, White or Green. State color.

Catalog No.	Name of Article	Shpg. Wt. Each
63 LM 9395	(A) Soap Holder	3 lbs. \$0.89
63 LM 9393	(B) Soap Dish and Grab Bar	4 lbs. 1.19
63 LM 9396	(C) Robe Hook	3 lbs. .89
63 LM 9399	(D) Toothbrush Holder	2 lbs. .39
63 LM 9400	(E) 18-in. Square Towel Bar	3 lbs. .69
63 LM 9401	(F) 24-in. Square Towel Bar	3 lbs. .69
63 LM 9397	(G) Paper Holder	5 lbs. .98
63 LM 9403	7-Piece Porcelain Set	22 lbs. 4.98

CAP AND BASE MOLDING



Cap Mold. Black. Width 13 in. White scoring 8 in. apart. Per 6-foot length. 63 LM 6579—Wt., 1lb. 98c



Base Molding. Black with white scoring 8 in. apart. Width, 4 inches. 63 LM 5480—Per 6-ft. length. Shipping wt., 2 lbs. 12 oz. \$1.15



Outside Corner Strip. Two-piece. Lustrous Chromium finish. 63 LM 6605—Per 4-ft. lgh. Shpg. wt., 1 lb. 8 oz. 35c Per 8-foot length. Shipping wt., 3 lbs. 70c

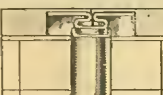
LUSTROUS CHROMIUM PLATED METAL MOLDINGS



Inside Corner Strip. Two-piece. Lustrous Chromium finish. 63 LM 6585—Per 4-ft. lgh. Shpg. wt., 1 lb. 8 oz. 35c Per 8-foot length. Shipping wt., 3 lbs. 70c



End Strip. Lustrous Chromium finish. For use at ends of wall. 63 LM 6606—Per 4-ft. lgh. Shpg. wt., 1 lb. 8 oz. 35c Per 8-foot length. Shipping wt., 3 lbs. 70c



Division Strip. Lustrous Chromium finish. Use between panels. 63 LM 6607—Per 4-ft. lgh. Shpg. wt., 1 lb. 8 oz. 35c Per 8-foot length. Shipping wt., 3 lbs. 70c



Tub Molding. One 6-foot piece for back and two curved pieces for ends. Can be used for any built-in tub. 63 LM 6586—Per Set, Shpg. wt., 1 lb.... 95c

Sears-Tex RUBBER TILE FLOORING FOR BEAUTY—LONGER WEAR

30c
Per Square Foot

- Illustrated in actual colors on opposite page
- Comes in 6-inch squares; thickness, $\frac{1}{8}$ -inch
- Handsome "marbleized" patterns in choice of 5 colors
- Permits "checkerboard" design by using alternate squares of harmonizing colors, or single color if desired.
- You can install it quickly and easily over new or old floors—we furnish simple directions
- Cleans readily—softens footsteps—will always look new—lasts indefinitely

Floors take the most punishment in any room, but when covered with Sears-Tex Rubber Tile Flooring, they come up smiling every time. Here's flooring that can really "take it"—and years from now it will look as fresh, bright and new as when you first laid it. The beautiful, "inlaid" coloring goes clear through to the base. Being made of resilient, live, specially compounded rubber, of a texture similar to the tread of an auto tire, it gives instead of wears—absorbing the impact of heavy feet without marring its permanent surface finish. Actual colors are shown at bottom of opposite page—White, Black, Green, Blue or Red—all with "marbleized" or mottled inlaid pattern. *Stone*

HOW TO ORDER. Find area of room and determine number of square feet to order. Example: If room is 8x10 feet you will need 80 square feet of flooring for a solid color. If checkerboard design is wanted, you will need 40 square feet of each color, using alternate squares. **Note:** Each sq. ft. contains four 6x6-in. rubber "tiles."

EASY TO INSTALL. Lay individual tile with mottled grain running in opposite directions. Floor should be smooth and level, to which is cemented a layer of our Saturated Asphalt Felt, 48 LM 3010, listed on Page 1010. Cement felt to floor with our Linoleum Paste 37 L 33, listed on Page 573. The tile is installed over the felt with Waterproof Cement 63 LM 1023. Order this item from listing below. Complete, simple, detailed instructions included with every order.

New Sears-Tex Rubber Tile Flooring

Shipping weight per 50 square feet, 56 pounds.
63 LM 1020—Per Square Foot (4 individual tiles). **State color**..... 30c
63 LM 1023—Cement for use between rubber tile and felt overlay. Per 1-gallon can. Shipping weight, 15 pounds..... \$1.25

WHITE CERAMIC FLOOR TILE AND BASE



HEXAGON PATTERN



SQUARE PATTERN

Ceramic Floor Tile

Clean, white and sanitary. Granite-like hardness. Can't rot or deteriorate. Approx. $\frac{1}{4}$ -inch thick. Comes securely fastened to sheets of paper 2 ft. by 1 ft. and properly spaced to allow for cementing. Shipping weight, per sq. ft., 3 lbs. 8 oz.
63 LM 1000—1-inch Hexagons. All white. 30c Per square foot.
63 LM 1030—Same, with Black or Blue Rosettes—state which. Per square foot..... 30c
63 LM 1044— $\frac{3}{4}$ -inch squares. All white. 30c Per square foot..... 30c

Ceramic Cove Base

Fused on face side with a smooth, hard, brilliant, permanent glaze. Thickness, $\frac{1}{2}$ -inch. Comes in White or Black—State color. Shpg. wt., per 10 feet of tiling, 32 lbs.
63 LM 1195—6x6-in. tiles, Illus. above. Each..... 30c
63 LM 1196—6x6-in. In-corner, Illus. above. Each..... 45c
63 LM 1198—6x6-in. Out-corner, Illus. above. Each..... 45c



•UPPER WALL in illustration of left is surfaced with Ivory STREAMLINE Sears-Style Board 63 LM 6577. Lower wall is Green GLISTO Sears-Style Board 63 LM 6579, with Black Cap Mold 63 LM 6579 and Base Mold 63 LM 5480. Floor is Sears-Tex Rubber Tile Flooring in alternate Black and White, 63 LM 1020.

Lower wall in illustration below is surfaced with Orchid GLISTO Sears-Type Board, finished at top with Cap Mold 63 LM 6579 and Base Mold 63 LM 5480. Floor is Black Sears-Tex Rubber Tile Flooring 63 LM 1020. Showers also are Black Glazed Porcelain Fixtures 63 LM 9403.

See opposite page for descriptions and listings.



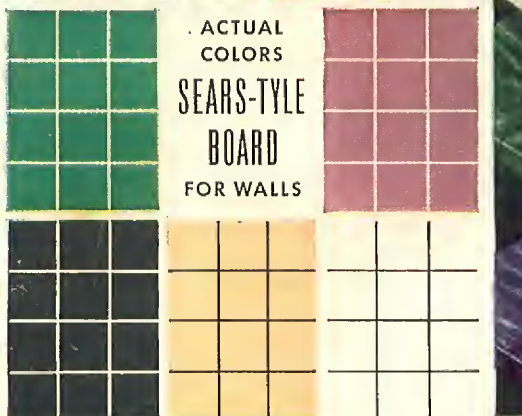
...easy to buy

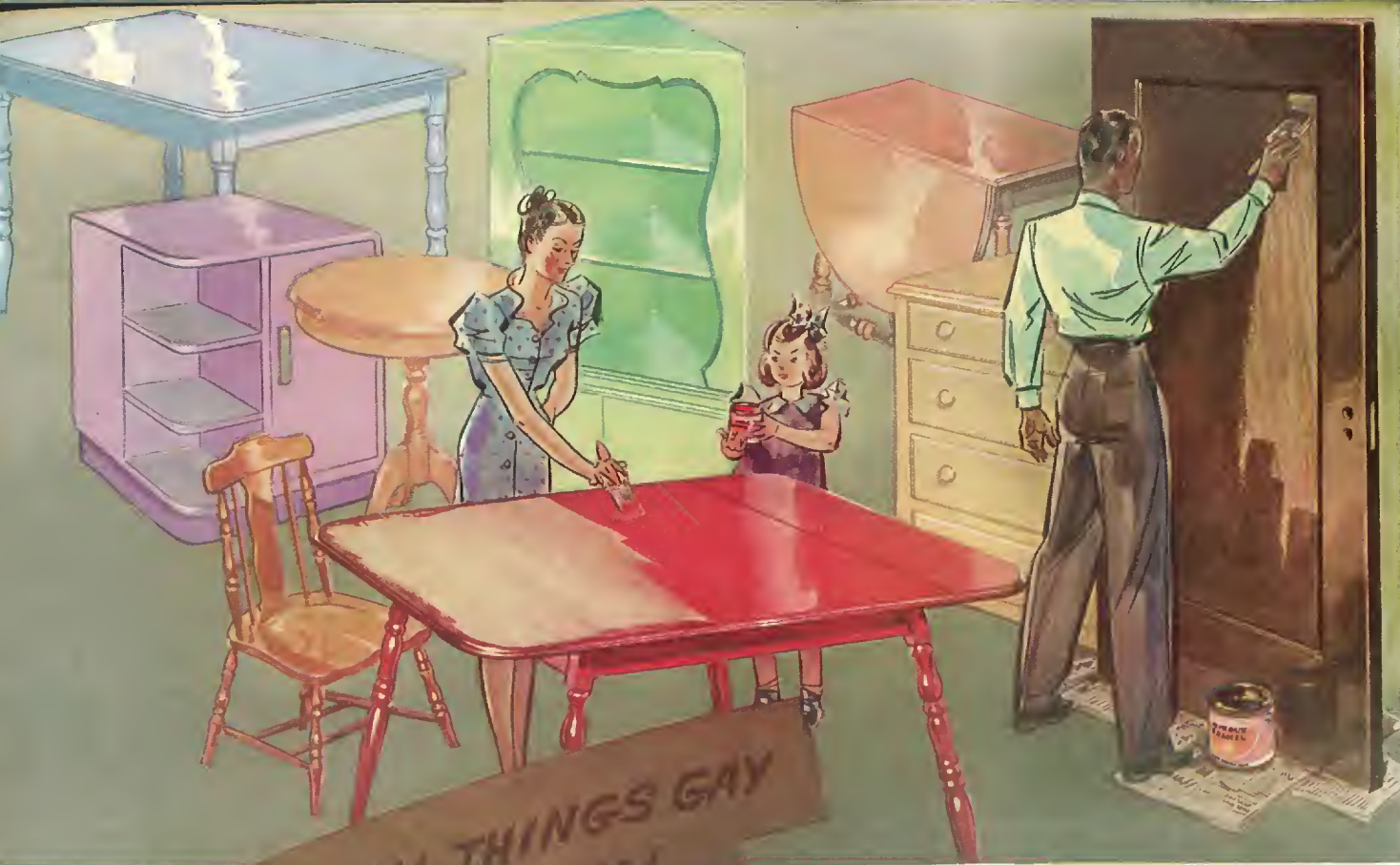
FOR DESCRIPTIONS AND
PRICES SEE OPPOSITE PAGE

ACTUAL COLORS OF SEARS-TEX FLOORING



**ACTUAL
COLORS
SEARS-TYLE
BOARD
FOR WALLS**





AMERICA'S NO. 1

4-HOUR ENAMEL

95¢
PER QUART

SO EASY TO APPLY IT'S FUN . . . NONE FINER EVEN AT \$2.95 QT.

22 ATTRACTIVE COLORS

30 L 2430—White	30 L 2454—Pink
30 L 2450—Ivory	30 L 2437—Coral
30 L 2448—Cream	30 L 2443—Dark Orchid
30 L 2429—Sunlight Yellow	30 L 2446—Turquoise Blue
30 L 2438—Buff (Lt. Oak)	30 L 2433—Pool Blue
30 L 2439—Autumn Brown	30 L 2452—Royal Blue
30 L 2428—Sea Green	30 L 2434—Burnt Orange
30 L 2422—Lettuce Green	30 L 2439—Vermilion
30 L 2445—Jade Green	30 L 2424—Silver
30 L 2426—Emerald Green	30 L 2423—Gold
30 L 2436—Light Gray	30 L 2440—Black

Colors Shown True to Life on Sears
Modern Paint Chart Opposite Page 1058.

PRICES — State catalog number of color.

Size	Shpg. Wt.	Colors	Silver	Gold
1/4 pint	1 lb.	19¢	25¢	38¢
1/2 pint	1 lb. 4 oz.	33¢	40¢	67¢
1 pint	1 lb. 14 oz.	50¢	67¢	\$1.14
1 quart	3 lbs. 10 oz.	95¢		
1/2 gallon	6 lbs. 14 oz.	\$1.79		
1 gallon	12 pounds	3.35		



DECALCOMANIA TRANSFERS

23¢
Set

Give extra beauty, decoration and interest to walls, chairs, tables, stools, dressers, kitchen cabinets, canister sets, toys, wagons, baby cribs, etc. Decals have so many uses and are so much fun to apply. They give a finishing touch to your 4-Hour or Decorative Enamel job. Simply dip in water and apply. No glue or varnish needed. Sold in sheets 6x8 1/2 in., each containing matched sets of both large and small transfers. Designs 30L68, 30L60 and 30L67 (left to right) are partially illustrated above, about 1/2 actual size. Write to Sears Personal Service Dept. for free color circular DT30L. Shpg. wt., each, 2 oz.

30 L 60—Pink Rose Design, illustrated (8 pieces).

30 L 65—Red Rose Design (not illustrated, 15 pieces).

30 L 66—Floral Conventional (Red, Yellow and Orange Flowers—11 pieces in this set, not illustrated).

30 L 67—Modern Conventional, illustrated (Red, Yellow, Green—12 pieces in set. Fits in anywhere).

30 L 68—Juvenile Designs (One Design illustrated—9 pieces.)

Each Set.....23¢

DECORATIVE ENAMEL



Quart 55¢

Colors Shown True to Life on Sears
Modern Paint Chart Opposite Page 1058.

30 L 2130—White	30 L 2135—Light Gray
30 L 2150—Ivory	30 L 2137—Coral
30 L 2148—Cream	30 L 2133—Dark Orchid
30 L 2129—Sunlight Yellow	30 L 2146—Tint, Blue
30 L 2138—Buff	30 L 2133—Pool Blue
30 L 2139—Autumn Brown	30 L 2134—Burnt Orange
30 L 2128—Sea Green	30 L 2136—Vermilion
30 L 2142—Lettuce Green	30 L 2140—Black
30 L 2145—Jade Green	

1/2 pint. Shpg. wt., 1 lb. 4 oz.....19¢
1 pint. Shpg. wt., 1 lb. 14 oz.....35¢
1 quart. Shpg. wt., 3 lbs. 10 oz.....55¢

A good, practical grade of quick-drying enamel at a big-gain counter price. Gives a colorful, serviceable finish to old, worn or new unpainted furniture pieces, walls, woodwork, wickerwork and porch furniture. It is easy to apply. Quart covers 120 square feet.

TEST IT YOURSELF



25¢
Complete

Buy this test
enamel, finish a
chair, small
table, stool,
canister set or
child's wagon
and discover
the ease of ap-
plication, lack of brush marks,
good hiding and the general
beauty of 4-Hour Enamel. Get
1/2 pint of any color shown
above (except silver and gold)
and a 1-inch brush, all for 25¢.
Shipping wt., 1 lb. State color.

30 L 2410—Complete..25¢



FREE BOOKLET

"How
should I
refinish
my walls?"
"Is it diffi-
cult to
paint furni-
ture?" "Which type enamel
should I use?" These and
every other paint question
are answered in "How to
Paint"—complete 36-page at-
tractively illustrated booklet.

Written interestingly. Easy
to read—easy to understand.
Write for No. 686L.

THE BEST QUALITY IS CHEAPEST IN THE LONG RUN—

And it's Easy to Buy the Best on Sears Easy Payment Plan. See Page 5.

MODERNIZE NOW ON F. H. A. FINANCING PLAN.

See Page 989 for Details.



12-MESH BLACK GIVES GOOD SERVICE

1 3/4c
Sq. Ft. in
100-Ft. Roll

Best quality black wire screen. Uniformly woven from full gauge hard drawn open hearth steel wire. Heavy elastic black enamel finish won't crack or chip. Will give long service if painted regularly. 12-mesh is satisfactory for localities not infested with small insects. To keep out small insects, buy 16 or 18-mesh. State width.

Width Inches	Shpg. Wt. 100 Ft.	99L6805	99L6806	99L6807	99L6808
	Per Foot	Per 25-Ft. Roll	Per 50-Ft. Roll	Per 100-Ft. Roll	
24	21 lbs.	3 3/4c	\$0.92	\$1.80	\$3.50
26	24 lbs.	4c	1.00	1.95	3.79
28	25 lbs.	4 1/4c	1.07	2.10	4.08
30	28 lbs.	4 3/4c	1.15	2.25	4.37
32	30 lbs.	5c	1.23	2.40	4.66
33	33 lbs.	5 1/4c	1.38	2.70	5.25
42	38 lbs.	6 1/2c	1.60	3.15	6.10
48	45 lbs.	7 1/2c	1.85	3.60	7.00

14-MESH GALVANIZED

2 1/4c
Sq. Ft. in
100-Ft. Roll

Actually priced lower than many ask for plain black enameled screen! Galvanized after weaving with many coats of pure zinc PLUS an improved baked-on pigment enamel finish. Lasts twice as long as ordinary galvanized screen! If there are small insect pests in your locality use 16 or 18-mesh screen. State width wanted.

Width Inches	Shpg. Wt. 100 Ft.	99L6814	99L6814
	Per Foot	Per Foot	100 Feet
24 in.	25 lbs.	4 3/4c	\$4.50
26	27 lbs.	5c	4.87
28	29 lbs.	5 1/2c	5.25
30	31 lbs.	6c	5.62
32	32 lbs.	6 1/4c	6.00
36	33 lbs.	7c	6.75
42	42 lbs.	8 1/2c	7.87
48	48 lbs.	9 1/2c	9.00

16-MESH GALVANIZED GUARANTEED 5 YEARS

2 7/10c
Sq. Ft. in
100-Ft. Roll

The finest galvanized wire screen money can buy! It's heavier — stronger — longer-lasting! Not only galvanized after weaving with many coats of pure zinc — but IN ADDITION it is given an improved baked-on pigment enamel finish which contains an element much like nickel—highly resistant to rust. This improved finish actually gives the screen double the life of ordinary galvanized wire screen made with the ordinary enameled or lacquered finish. Pure open-hearth steel wire — full gauge — drawn to U. S. Government specification — uniformly woven. Has small openings to keep out smallest insects and malaria carrying mosquitoes. This screen is so well made, that in addition to our standard guarantee of satisfaction, we definitely guarantee 5 full years of service in any climate. With ordinary care it will last many years longer. State width.

Width Inches	Shpg. Wt. 100 Ft.	99L6815	99L6816	99L6817	99L6818
	Per Foot	Per 25-Ft. Roll	Per 50-Ft. Roll	Per 100-Ft. Roll	
24	31 lbs.	5 1/2c	\$1.40	\$2.75	\$5.40
26	32 lbs.	6 1/2c	1.50	2.90	5.85
28	34 lbs.	6 3/4c	1.63	3.20	6.30
30	36 lbs.	7 1/2c	1.75	3.44	6.75
36	45 lbs.	8 1/2c	1.86	3.66	7.20
42	52 lbs.	10c	2.45	4.80	9.45
48	58 lbs.	11 1/2c	2.80	5.50	10.80

ATTENTION, HOME OWNERS!

Full screened windows and porches will pay you big dividends in health and comfort. Government Health Bulletin No. 1153 recommends 16-mesh screen (or finer) for protection from malaria carrying mosquitoes and other small insects. Why not have fullest protection—it costs so little by the month on Sears Easy Terms. See Page 5.

16-MESH BRONZE GUARANTEED 25 YEARS

6 1/2c
Sq. Ft. in
100-Ft. Roll

No more screen repairs when you use PRO-TEX Deluxe solid bronze! No more painting! No more upkeep! Absolutely rustproof. Meets all U. S. Gov't. specifications. 50% heavier than many offer at these prices. Full gauge, extra-heavy, bright, solid bronze wire—uniformly woven—covered with durable, transparent varnish to help keep its bright finish and prevent stain. Gives double the life of ordinary bronze wire screen. Double the strength of copper wire screen. Has the strength and stiffness of steel—yet is rustproof in any kind of weather or climate. So good, we give it a definite 25-year guarantee. Gives you the lowest cost per year of service of any screen you can buy. State width.

Width Inches	Shpg. Wt. 100 Ft.	99L6825	99L6826	99L6827	99L6828
	Per Foot	Per 25-Ft. Roll	Per 50-Ft. Roll	Per 100-Ft. Roll	
24	32 lbs.	13 1/2c	\$3.32	\$6.60	\$13.00
26	35 lbs.	14 1/2c	3.59	7.15	14.08
28	38 lbs.	15 3/4c	3.87	7.70	15.16
30	41 lbs.	16 3/4c	4.15	8.25	16.25
32	42 lbs.	18c	4.42	8.80	17.33
36	48 lbs.	20 1/2c	4.98	9.90	19.50
42	56 lbs.	23 1/2c	5.80	11.55	22.75
48	63 lbs.	27c	6.65	13.20	26.00

16-MESH LIGHT BRONZE

4 1/2c
Sq. Ft. in
100-Ft. Roll

Amazingly low priced Light-weight than our PRO-TEX Deluxe Bronze, but equals best quality offered by many others. Absolutely rustproof. State width.

Width Inches	Shpg. Wt. 100 Ft.	99L6823	99L6823
	Per Foot	Per Foot	100 Ft.
26	27 lbs.	10c	\$9.75
28	29 lbs.	10 1/2c	10.50
30	32 lbs.	11 1/2c	11.25
36	36 lbs.	13 1/2c	13.50

18-MESH BRONZE

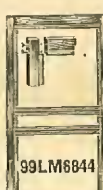
7c
Sq. Ft. in
100-Ft. Roll

Guaranteed 25 Years. Our finest 18-mesh. Keeps out the very smallest insects. Ideal for near sea-coast and river valleys. Lasts a lifetime. State width.

Width Inches	Shpg. Wt. 100 Ft.	99L6829	99L6829
	Per Foot	Per Foot	100 Ft.
26	40 lbs.	15 1/2c	\$15.20
28	43 lbs.	17c	16.35
30	46 lbs.	18c	17.50
36	53 lbs.	21 1/2c	21.00

MAKE YOUR OWN SCREENS

You save about one-half when you make your own screens! It's easy with Sears CLEAR-BUILT frames. Made of sturdy, ready-cut select kiln dried white Western (Ponderosa) pine. Complete with all corner brackets and nails necessary for assembly and simple directions. Order wire screen from the listings above. Use PRO-TEX Deluxe 16 or 18-mesh bronze for longest, most satisfactory service. You'll find it costs the least in the long run because it need never be replaced.



Screen Door Frame

For openings up to 30x30 inches. Sides grooved and furnished with strips to slide on for half length frame. Full length screens listed below give best ventilation.

Half Length Window Screen Frames			
Catalog No.	For Openings Up To	Shpg. Wt.	Each
99 L 6835	30x30 inches	3 lbs.	25c
99 L 6836	36x36 inches	4 lbs.	35c
99 L 6837	42x42 inches	4 lbs.	45c

Full Length Window Screen Frames			
Catalog No.	For Openings Up To	Shpg. Wt.	Each
99 L 6840	36x72 inches	6 lbs.	65c
99 L 6841	42x84 inches	7 lbs.	80c

98c

98c

98c

98c

Adjustable Hardwood Frame Screens

Galvanized 14-Mesh wire screen; oiled finish seasoned hardwood frame. Ruggedly built; sturdily braced. Lengths are adjustable as shown in table below. Priced lower than many ask for black. State width.

Height	Length, Adjustable	Shpg. Wt.	99L6845
9 inches	20 to 33 inches	2 lbs.	19c
12 inches	20 to 33 inches	2 lbs.	24c
15 inches	27 to 45 inches	3 lbs.	39c
18 inches	20 to 33 inches	3 lbs.	35c
24 inches	20 to 33 inches	4 lbs.	43c
24 inches	22 to 37 inches	4 lbs.	49c
28 inches	22 to 37 inches	4 lbs.	65c

Metal center uprights hold the wire securely and add strength to the frame.

Brads and Nails

Sharp. Uniform. State size.

Shpg. Wt.	9 L 6857	9 L 6888
pkgs. 5 oz.	(A) Brads	(B) Nails
1/2	19	4c
1/2	18	4c
24	18	4c
24	17	4c
1/4	16	4c

Upholstering Nails

Sharp. Uniform. State size.

© 9 L 6883—Solid brass	Shipping weight, 2 oz.	2 packages.....	8c
9 L 6885—Steel, brass plated head, 50 to a package.	Shipping weight, 4 oz.	2 packages.....	5c
9 L 6879—Steel, enameled.	Green, tan, brown, black.	State color.	50 to a package.
9 L 6879—Steel, enameled.	Green, tan, brown, black.	State color.	50 to a package.
© 9 L 6883—Solid brass	Shipping weight, 2 oz.	2 packages.....	9c

Corrugated Steel Fasteners

For secure wood joints in screen frames, cabinet work, etc.

9 L 6885—State size wanted.

2 1/2 x 1 in. Shpg. wt., 3 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

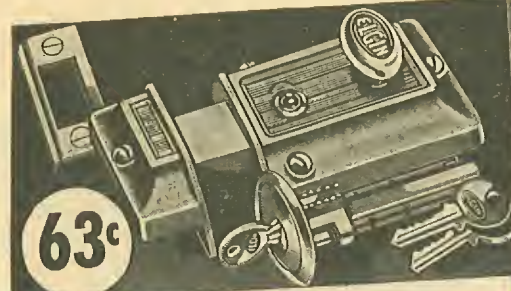
2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....

2 1/2 x 1 in. Shpg. wt., 4 oz. 50 for.....



ELGIN Cylinder Night Latch

There's EXTRA quality and EXTRA security built right into this husky, efficient lock. Has heavy rustless metal case, $2\frac{1}{2} \times 3\frac{3}{4}$ inches, with attractive bronze wrinkle finish. 5-pin tumblers brass plated cylinder, brass knob and stop button. Wrench-proof cylinder ring. Heavy rustless metal button. Reversible. For doors $1\frac{1}{2}$ to $2\frac{1}{2}$ inches thick. 3 cylinder keys. With mortise and rim strikes and instructions for installing. A \$1.25 value. 63¢
9 L 5802—Shpg. wt., 1 lb. 12 oz.
9 L 5815—Similar to above, but with nickel plated cylinder, nickel plated brass knob and stop button, solid brass cylinder, and heavy iron case with black wrinkle finish. Finest quality and workmanship in every detail of construction. Equal in EVERY way to latches selling for \$1.75! 3 cylinder keys. Shpg. wt., 1 lb. 12 oz. 89¢



ELGIN Night Latch

5-disc cylinder. Black crackle finish cast iron case, $2\frac{1}{2} \times 3$ in. Brass knob. With mortise and rim strikes. For doors $1\frac{1}{2}$ to $2\frac{1}{2}$ in. thick. 2 keys. With screws. Shpg. wt., 1 lb. 4 oz. 9 L 5816.....55¢

Night Latch. Cast iron case, $2\frac{1}{2} \times 3$ in. Bronze finish. Tubular type cylinder. For doors 1 to 2 in. thick. With 2 keys and screws. Shipping wt., 1 lb. 4 oz. 9 L 5803.....45¢

ELGIN Cylinder Latch

Chromium plated brass 5-pin tumblers cylinder; chromium plated brass deadlock stop and knob. Heavy iron case, $2\frac{1}{2} \times 3\frac{3}{4}$ inches. For doors $1\frac{1}{2}$ to $2\frac{1}{2}$ in. thick. 2 keys. With screws. Shpg. wt., 1 lb. 4 oz. 9 L 5806.....\$1.10

ELGIN Night Lock

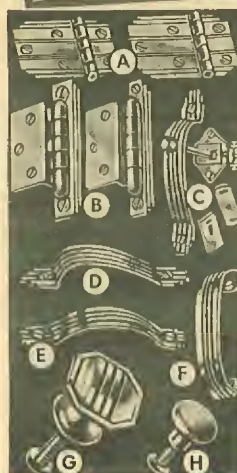
A night lock that can't be jimmied! Gives you security. This comes with a really dependable lock. Heavy interlocking bolts. 5-pin tumblers brass cylinder. Brass finished case. $2\frac{1}{2} \times 4\frac{1}{2}$ in. 3 nickel silver cylinder keys. Fits door from $1\frac{1}{2}$ to $2\frac{1}{2}$ inches thick. A \$3.50 value! Shipping weight, 2 lbs. 4 oz. 9 L 5808.....\$1.98

Mortise Cylinder Dead Locks

Heavy japanned iron case, $2\frac{1}{2} \times 3\frac{1}{4}$ in. 5-pin tumblers brass cylinder. Uniform turn, bolt and face. Operates by key from outside; turn knob inside. Armored face. For doors $1\frac{1}{2}$ to 2 in. thick. 3 cylinder keys. With screws. Shipping wt., 1 lb. 8 oz. 9 L 5813.....\$2.98

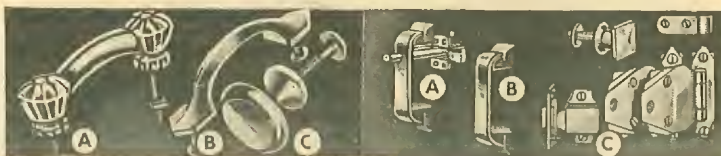
9 L 5814—As above, with cylinder for both sides. Operates by key only. 3 keys. With screws. Shipping wt., 1 lb. 12 oz. 89¢ 9 L 5814.....\$3.85

YOU MAY BUY ANYTHING IN SEARS CATALOG ON EASY TERMS—See Page 5



MATCHED MODERN HARDWARE

- Ⓐ Cabinet Hinges. For cupboard and cabinet doors. Rust-resisting chromium plated steel. Attractive modern design. With screws and instructions. $1\frac{1}{2} \times 2$ inches. Shipping weight, pair, 4 ounces. 25¢ 9 L 6306—Flush Type. Pair.....25¢
- Ⓑ Cabinet Catch. For flush or offset cabinet doors. Solid brass. Polished chromium finish with 3 contrasting black lines. Operates by slight push on button on handle, 4 in. long. Matches catch above. Solid brass. With screws. 37¢ 9 L 6296—Shpg. wt., 4 oz.37¢
- Ⓒ Door Pull. For cupboard doors, 4 in. long. Matches catch above. Solid brass. With screws. 17¢ 9 L 6297—Shpg. wt., 2 oz.17¢
- Ⓓ Drawer Pull. Attractive modern design. Solid brass with polished chromium finish. 3 decorative black lines, $4\frac{1}{2}$ in. long. With screws. 17¢ 9 L 6298—Shpg. wt., 2 oz.17¢
- Ⓔ Drawer Pull. Similar to above, but with gracefully rounded corners. 3 in. long. With screws. 17¢ 9 L 6299—Shpg. wt., 2 oz.17¢
- Ⓕ Pull Knob. Made of steel, with stainless steel top. Chromium finish. Modern design with 3 decorative black lines. 1-in. in. screw. 12¢ 9 L 6295—Shpg. wt., 2 oz.12¢
- Ⓖ Pull Knob. Solid brass, chromium plated. $\frac{5}{8}$ -inch size. With washer head machine screw. 9 L 6294—Shpg. wt., 2 oz.9¢



Glass Drawer Pulls

- Ⓐ Ideal for new or old kitchen and bedroom furniture. Length, over all, 4 in. Your choice of three attractive colors. With bolts for mounting, 3 in. from center to center of knobs. Shpg. wt., 4 oz. 8¢ 9 L 6142—Crystal.....8¢
- Ⓑ 9 L 6150—Green.....8¢
- Ⓒ 9 L 6159—Black.....8¢

Modern Drawer Handle

- Ⓐ Strongly made of solid cast brass. $3\frac{1}{2}$ in. between centers. With bolts for mounting. Shpg. wt., 6 oz. 19¢ 9 L 6145—Dull brass finish.....19¢
- Ⓑ 9 L 6147—Chromium finish.....25¢

Cast Brass Pull Knob

- Ⓐ Smart, modern design. Size, $1\frac{1}{2}$ in. With screw. Shpg. wt., 3 oz. 12¢ 9 L 6153—Dull brass finish.....12¢
- Ⓑ 9 L 6154—Chromium finish.....15¢

New Push Type Cabinet Catch

- Ⓐ New! Modern! Striking! Colored Tenite ends and push button release. Metal parts finished in rust-resisting chromium. $3\frac{1}{4}$ in. long. Choice of black, green, red, yellow, blue or ivory color. State color. 9 L 6347—Shpg. wt., 6 oz.19¢

New Drawer Pull

- Ⓑ Matches catch above. State color. 9 L 6342—Shpg. wt., 5 oz.10¢

Modern Chromium Cabinet Set

- Ⓐ Pair hinges, knob, friction catch. With screws. Shpg. wt., 4 oz. 30¢ 9 L 6337—Flush type.....30¢
- Ⓑ 9 L 6338— $\frac{3}{4}$ -in. offset type.....30¢
- Ⓒ Knob only. Square, $\frac{3}{4}$ -inch. 9 L 6339—Shpg. wt., 1 oz.9¢
- Ⓓ Hinges only. Shipping wt., 2 oz. 9 L 6101—Flush type. Pair.....19¢
- Ⓔ 9 L 6102— $\frac{3}{4}$ -in. offset type. Pair.....19¢



Door Pull. 6½-in. Black japanned. Screws. Shpg. wt., 6 oz. 9 L 6170—Each. 7¢

Door Handle. 6½-in. Black. With screws. Shpg. wt., 4 oz. 9 L 6171—Each. 12¢

Gate Hook. 5-in. Heavy steel. Staples included. Shpg. wt., 14 oz. 9 L 6303—3 for. 13¢

Chest Handles. Steel. Black. 3-in. plate. Screws. Shpg. wt., 12 oz. 9 L 6163—Pr. 23¢

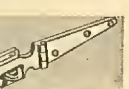
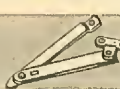
Transom Chain. 12-in. Dull brass finish. Screws. Shpg. wt., 3 oz. 9 L 6090—Each. 15¢

Transom Catch. Dull brass finish. Screws included. Shpg. wt., 4 oz. 9 L 6088—Each. 17¢

Friction Catch. Dull brass finish. Screws included. Shpg. wt., 4 oz. 9 L 6118—6 for. 15¢

Bullet Catch. With strike and pins. Shipping weight, 12 ounces. 9 L 6113—6 for. 18¢

Elbow Catch. Black japanned. Screws included. Shpg. wt., 2 oz. 9 L 6115—Each. 4¢



Box Corners. Brass. $1\frac{3}{4} \times 1\frac{1}{4}$ in. Polished. Screws. Shpg. wt., 4 oz. 9 L 6165—4 for. 30¢

Stay Hinges. 10-in. Brass finish. Screws. Shpg. wt., 4 oz. 9 L 7229—Pr. 10¢

Clothesline Hook. Strong! Cadmium plated. Screws. Shpg. wt., 8 oz. 9 L 7266—Each. 40¢

Hooks—Eyes. Assorted. All necessary sizes. Shipping wt., 10 oz. 9 L 7246—2 for. 19¢

Brass Cup Hooks. $\frac{1}{2}$, $\frac{3}{4}$, or 1-inch. Brass size wanted. Shpg. wt., 4 oz. 9 L 7250—2 doz. 15¢

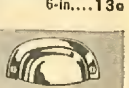
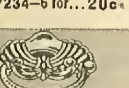
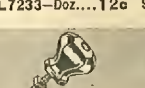
Coat-Hat Hooks. Black. Wire. 3-in. size. Shipping weight, 1 pound. 9 L 7236—Doz. 9¢

Ceiling Hooks. Heavy black wire. 3-in. size. Shipping weight, 1 lb. 9 L 7233—Doz. 12¢

3-in. Coat Hooks. Dull brass or old copper. 3-in. size. Shipping wt., 1 lb. 4 oz. 9 L 7234—6 for. 20¢

Hinge Hasps. Screws. State size. Shpg. wt., 11 oz. 9 L 5930—6 for. 9¢

6-in. 13¢



Antique Knob. Brass. Antique finish. Size, 1 in. Shpg. wt., 6 oz. 9 L 6155—6 for. 30¢

Ring Drawer Pull. Antique brass finish. Size, 2 in. Shpg. wt., 12 oz. 9 L 6140—6 for. 35¢

Round Knobs. Maple, 1, $\frac{1}{4}$, or $\frac{1}{2}$ -in. State size. Shpg. wt., 5 oz. 9 L 6145—2 for. 4¢

Square Knobs. Maple, 1, $\frac{1}{4}$, or $\frac{1}{2}$ -in. State size. Shpg. wt., 5 oz. 9 L 6149—Ea. 4¢

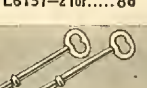
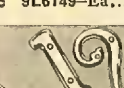
Cabinet Set. Brass knob, and catch. Nickel. Shpg. wt., 4 oz. 9 L 6112—Set. 8¢

Clear Glass Knob. $\frac{1}{4}$, $\frac{1}{2}$, or $\frac{3}{4}$ -in. Black or green. State color. Shpg. wt., 4 oz. 9 L 6157—2 for. 8¢

Glass Knobs. 1½-in. Black or green. State color. Shpg. wt., 2 oz. 9 L 6158—2 for. 8¢

Drawer Pull. Brass. Gilt finish. Size, $1\frac{1}{2} \times 1\frac{1}{4}$ in. Shpg. wt., 12 oz. 9 L 6138—6 for. 30¢

Drawer Pull. 3½-in. Dull brass or old copper. State finish. Shpg. wt., 8 oz. 9 L 6133—6 for. 15¢



Door Buttons. Brass. 1½ or 2-in. State size. Shipping wt., 6 oz. 9 L 6278—Doz. 8¢

Door Holder. Dull brass finish. Rubber tip. 4 in. Shpg. wt., 5 oz. 9 L 6197—Each. 8¢

Door Guard. Chain type. Dull brass. Screws. Shpg. wt., 2 oz. 9 L 5986—Each. 21¢

House Numbers. Rustless brass. 3-in. Print numbers. Shpg. wt., 2 oz. 9 L 7360—Each. 5¢

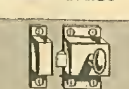
Key Chain. Nickel head chain. 5½-in. long, open. Shpg. wt., 2 oz. 9 L 7227—2 for. 4¢

Door Keys. Will fit most ordinary inside locks. Shpg. wt., 2 oz. 9 L 7225—2 for. 4¢

Window Bolt. Strong, 2½ inches long. Black frame. Shpg. wt., 1 oz. 9 L 6053—Each. 9¢

Barrel Bolt. Dull brass finish. 3 or 4 in. State size. Shpg. wt., 5 oz. 9 L 5982—Each. 8¢

Garage Door Bolt. Cadmium plated. Heavy, 6 in. long. Shpg. wt., 8 oz. 9 L 5981—Each. 15¢



Wardrobe Lock. Steel. 2x1½ in. Brass. Inside. Complete with key and screws. Shpg. wt., 4 oz. 9 L 5860—Ea. 8¢

Drawer Lock. Steel. Brass cylinder. Brass. Inside. Complete with key and screws. Shpg. wt., 4 oz. 9 L 5862—Ea. 32¢

Cupboard Lock. Brass. Brass cylinder. Brass. Inside. Complete with key and screws. Shpg. wt., 4 oz. 9 L 5863—Ea. 32¢

Keys. Brass. Bore one hole and screw. For only to install. Shpg. wt., 4 oz. 9 L 5864—Ea. 42¢

Chest Lock. Brass. Brass. Inside. Complete with key and screws. Shpg. wt., 4 oz. 9 L 5864—Ea. 42¢

Suitcase Catch. Brass. Inside. Complete with key and screws. Shpg. wt., 4 oz. 9 L 5874—2 for. 17¢

Case Lock. Brass. Inside. Complete with key and screws. Shpg. wt., 3 oz. 9 L 5874—2 for. 17¢

Trunk Lock. Brass. Inside. Complete with key and screws. Shpg. wt., 5 oz. 9 L 5876—Ea. 45¢

Cupboard Turn. Brass. Inside. Choice of dull brass, brass, old copper, or nickel plated finish. State finish. With screws. Shpg. wt., 2 oz. 9 L 6126—Ea. 8¢

9 L 6108—Ea. 8¢

YOUR DOLLAR BUYS MORE HERE



2½¢
Per Ft.
1-in.

37¢

37¢

8¢

8¢

Weather Strip

Made of hemmed spring bronze—will never rust. Keeps out chilly drafts. 1 in. wide, 1 in. high. Easy to install. Use 1-in. width for doors. Complete with rustproofed nails and instructions. Shipping weight, per foot, 2 ounces. 9 L 7491—State width and length wanted. Width.....1 in. 1½ in. Per ft. 2½¢ 3¢ 100-ft. roll. \$2.10 \$2.39

Screen Door Latches

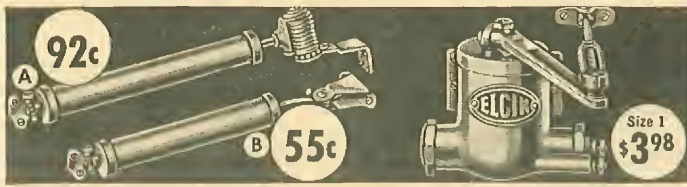
Also for storm doors. Dull brass finish. Operated by knob on one side and lever handle on other. Night lock stop on inside when prevent operating from outside. Shpg. wt., each, 1 lb. 9 L 6251—Rim. Cast bolt and lock case. Lever handle one side.....37¢ 9 L 6252—Inexpensive, sturdy latch similar to above but lighter.....23¢ 9 L 6258—Mortise. Cast bolt and lock case. Knob one side; lever handle other side. Slide lock.....37¢

Screen Door Catch

④ Holds screen door tightly closed. Cadmium-plated finish. Strong steel spring. Rubber rollers. With screws. Shpg. wt., 6 oz. 9 L 6318.....8¢

Screen Door Check

④ Automatic. For screen door. Use with any spring. Rubber ball takes the "slam." Shipping weight, 1 lb. 12 oz. 9 L 6268.....8¢



Door Checks

④ Extra strong usually sells for \$1.75 to \$2.00. Can be used on heavy screen or storm doors. Brass cylinder, 1½-in. diameter. Powerful heavy coil spring. For right or left hand doors. Satin brass finish. Length over all, 5½ in. With screw wrench and directions. Shipping weight, 2 pounds 8 ounces. 9 L 6266.....92¢

④ Brass cylinder, 1½-inches in diameter. Length over all, 13½ in. Screws and instructions. Shpg. wt., 1 lb. 8 oz. 9 L 6270.....55¢

ELGIN Door Check—Save 1/3 or More

Reg. U. S. Pat. Off. Guaranteed equal to nationally known brands selling at up to 50% more. Meets U. S. Government specifications. Stops doors slamming and protects glass panels. Universal type—can be applied WITHOUT ANY ALTERATIONS to either a right or left hand door. No chance of breaking spring by wrong installation. Powerful helical type spring allows a smooth action. Keeps door controlled all the way. DOUBLE set screw for finer adjustment. Non-freezing, everlasting finish. With screws. 9 L 6001—Size 1. For screen or very light inside doors. Shipping weight, 7 pounds 2 ounces.....\$3.98 9 L 6002—Size 2. For light inside doors up to 7x2½ feet and 1½ inches thick. Shipping weight, 10 lbs. 10 oz. 5.75 9 L 6003—Size 3. For heavy inside doors up to 7x3 feet and 1½ inches thick, or light outside doors 7x2½ feet and 1½ inches thick. Shipping weight, 12 lbs. 6 oz.....\$6.98 9 L 6004—Size 4. For extra heavy inside or outside doors up to 7x3 feet and 2½ inches thick. Shipping weight, 16 pounds 8 ounces.....\$8.25 9 L 6005—Size 5. For outside doors up to 7x4 feet and up to 3 inches thick. Shipping weight, 23 pounds.....\$11.75



④ Door Springs. Spiral steel. Oil tempered. Length, 16 in. With hooks. Shpg. wt., 5 oz.

Cat. No. Size Each
9 L 6280 2½ in. 4¢
9 L 6282 3½ in. 4¢
9 L 6284 4½ in. 4¢

④ Screen Door Brace. Steel rod. Brass turnbuckle for adjusting tension. Black japanned. With screws. State length.

Size, in., 11½ 42
Shpg. wt., 3½ oz. 12¢
9 L 6340 18¢ 12¢

④ Screen or Storm Door Set. Includes pair japanned cast iron spring screen door hinges, door pull, hook and eye, and necessary screws. Shipping weight, 1 pound. 9 L 6327—Set.....15¢
9 L 6332—Pair hinges only. Shpg. wt., 1 lb. 10¢

Dependable ELGIN Padlocks

④ 5-Disc Tumbler Padlock. One-piece die cast rustless metal case. Black crackle finish. Cadmium plated ¼-in. self-locking shackle. Size, 1½ in. 2 cylinder keys. 9 L 6822—Shpg. wt., 8 ounces.....19¢

④ 5-Disc Tumbler Padlock. One-piece 1½-in. in. extra heavy rust-proof case with dull nickel finish. Rotary locking bolt can't be jarred open. ¼-in. cadmium plated case hardened steel shackle resists filing or sawing. Self locking. 2 cylinder keys. 9 L 6855—Shpg. wt., 10 oz.....37¢

④ 4-Pin Tumbler Cylinder Padlock. Easily a \$1.00 value. ¼-in. diameter case hardened steel shackle resists filing or sawing. Self locking. 1½-in. rust-proof metal case with satin brass finish. Brass cylinder and plug. 2 cylinder keys. 9 L 6823—Shpg. wt., 7 oz.....55¢

④ Extruded Brass Padlocks. Our best and strongest padlocks. Equal to those selling from \$1.50 to \$5.00. Rugged case made from solid block of extruded brass. Chromium plated case hardened self-locking steel shackle is file-proof and saw-proof. All sizes except 1½-in. have 5-pin tumbler cylinder. 1½-in. size has 4-pin tumbler cylinder. 2 cylinder keys. 9 L 6843—State size wanted.
1½ in. Shipping weight, 4 ounces.....65¢
1½ in. Shipping weight, 8 ounces.....79¢
1½ in. Shipping weight, 11 ounces.....90¢
2 in. Shipping weight, 14 ounces.....\$1.15



④ Combination Padlock. Brass case. Black japanned dial. 3-number combination. Rust-proof metal case. 1¾ inches in diameter. Shipping weight, 9 oz. 9 L 5850.....59¢

④ Combination Padlock. Brass case. Black japanned dial. 3-number combination. Rust-proof metal case. 1¾ inches in diameter. Shipping weight, 7 oz. 9 L 5846.....19¢

④ Bargain Padlock. A sturdy, dependable lock. 1½-in. over 1½-in. Steel case, size, 2½ in. 2 keys. Shipping weight, 6 ounces. 9 L 5828.....9¢

④ Shell Type Padlock. Use ¼-in. for dog collars, etc. ½-in. for tool boxes, etc. Self-locking. 2 keys. 9 L 5821—¾-in. Shpg. wt., 2 oz.....6¢
9 L 5822—½-in. Shpg. wt., 3 oz.....7¢



④ Base Knob. Strong; rubber-tipped. Screw attached. Shipping weight, ea., 2 oz.; six, 14 oz. 9 L 5973—Dull brass finish
9 L 5974—Old copper finish
9 L 5976—Nickel plated finish
9 L 5970—Satin brass, 12¢
9 L 5996—Chromium, 17¢
9 L 5977—Bright brass finish
Each.....4¢; Six for.....22¢



④ SOLID COPPER RIVETS and BURRS
2-lb. Pkg. Assorted. Four ½-lb. boxes; sizes 9, 10, 12, ¾ to ¾-in. lengths. 9 L 7477.....55¢
One length to package. ¾ to ¾-in. sizes and lengths. Shpg. wt., 1 lb. 2 oz. 9 L 7465—Size 8, 1 lb.....25¢
9 L 7466—Size 9, 1 lb.....28¢
9 L 7467—Size 10, 1 lb.....30¢
9 L 7468—Size 12, 1 lb.....34¢
Assorted lengths, ¾ to ¾-in. Shpg. wt., ½-lb. pkg., 10 oz.; ½-lb. pkg., 1 lb. 2 oz. 9 L 7470—Size 8, ½-lb. 15¢; 1 lb. 28¢
9 L 7471—Size 9, ½-lb. 16¢; 1 lb. 29¢
9 L 7472—Size 10, ½-lb. 17¢; 1 lb. 31¢
9 L 7473—Size 12, ½-lb. 18¢; 1 lb. 33¢

SAVE AT SEARS

SEARS PAGE 859



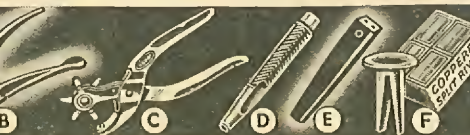
Riveting Machines

Takes all tubular or split harness rivets up to ¾ in. long and ½-in. head. 9 L 6574—A automatic adjustment. Shipping weight, 73¢

9 L 6572—Set screw adjustment. Shpg. wt., 4 lbs. 8 oz....69¢

6-Tube Spring Punch

④ FULTON. Steel frame; tempered steel tubes. Punches holes, 6 sizes, ½ to ½-in. in. 9 in. long. Made in U. S. A. Shpg. wt., 10 oz. 53¢



Hollow Drive Punch

④ Drop forged steel. Accurately drilled holes. Shpg. wt., ea., 3 oz. 9 L 4308—State size 18¢

½ in. No. 4.....22¢
½ in. No. 5.....22¢
½ in. No. 8.....25¢
½ in. No. 10.....29¢

Rivet Set and Header

④ Drop forged steel. For setting burrs on copper rivets on Nos. 7, 8, 9 and 10. Also for heading tinner's rivets. State size. Shipping weight, 4 ounces. 9 L 4313—Each....12¢

Coppered Split Rivets

④ Can be used equally well on canvas, rubber or leather. Assorted sizes, ¼ to ½ in.

9 L 7444—Box of 50. Shipping weight, 2 ounces....4¢

Dozen boxes, 600 rivets. Shipping weight, 1 pound....45¢

Tubular Rivet Assortment

④ Japanned steel. For any riveting machine taking standard size rivets. Assorted lengths, ¼ to ½ in.

9 L 7441—Box of 50. Shipping weight, 2 ounces....6¢

Dozen boxes, 600 rivets. Shpg. wt., 1 lb. 10 oz....65¢

Japanned Tubular Steel Rivets

④ For use with any riveting machine taking standard size rivets. Every rivet perfect. When ordering be sure to state length wanted.

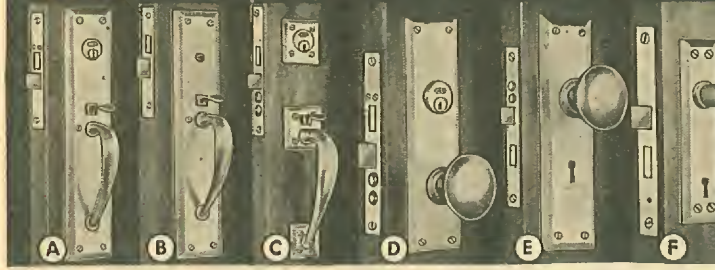
Length, in., ¼, ½, ¾, 1, 1½, 2, 2½, 3, 3½, 4, 4½, 5, 5½, 6, 6½, 7, 7½, 8, 8½, 9, 9½, 10, 10½, 11, 11½, 12, 12½, 13, 13½, 14, 14½, 15, 15½, 16, 16½, 17, 17½, 18, 18½, 19, 19½, 20, 20½, 21, 21½, 22, 22½, 23, 23½, 24, 24½, 25, 25½, 26, 26½, 27, 27½, 28, 28½, 29, 29½, 30, 30½, 31, 31½, 32, 32½, 33, 33½, 34, 34½, 35, 35½, 36, 36½, 37, 37½, 38, 38½, 39, 39½, 40, 40½, 41, 41½, 42, 42½, 43, 43½, 44, 44½, 45, 45½, 46, 46½, 47, 47½, 48, 48½, 49, 49½, 50, 50½, 51, 51½, 52, 52½, 53, 53½, 54, 54½, 55, 55½, 56, 56½, 57, 57½, 58, 58½, 59, 59½, 60, 60½, 61, 61½, 62, 62½, 63, 63½, 64, 64½, 65, 65½, 66, 66½, 67, 67½, 68, 68½, 69, 69½, 70, 70½, 71, 71½, 72, 72½, 73, 73½, 74, 74½, 75, 75½, 76, 76½, 77, 77½, 78, 78½, 79, 79½, 80, 80½, 81, 81½, 82, 82½, 83, 83½, 84, 84½, 85, 85½, 86, 86½, 87, 87½, 88, 88½, 89, 89½, 90, 90½, 91, 91½, 92, 92½, 93, 93½, 94, 94½, 95, 95½, 96, 96½, 97, 97½, 98, 98½, 99, 99½, 100, 100½, 101, 101½, 102, 102½, 103, 103½, 104, 104½, 105, 105½, 106, 106½, 107, 107½, 108, 108½, 109, 109½, 110, 110½, 111, 111½, 112, 112½, 113, 113½, 114, 114½, 115, 115½, 116, 116½, 117, 117½, 118, 118½, 119, 119½, 120, 120½, 121, 121½, 122, 122½, 123, 123½, 124, 124½, 125, 125½, 126, 126½, 127, 127½, 128, 128½, 129, 129½, 130, 130½, 131, 131½, 132, 132½, 133, 133½, 134, 134½, 135, 135½, 136, 136½, 137, 137½, 138, 138½, 139, 139½, 140, 140½, 141, 141½, 142, 142½, 143, 143½, 144, 144½, 145, 145½, 146, 146½, 147, 147½, 148, 148½, 149, 149½, 150, 150½, 151, 151½, 152, 152½, 153, 153½, 154, 154½, 155, 155½, 156, 156½, 157, 157½, 158, 158½, 159, 159½, 160, 160½, 161, 161½, 162, 162½, 163, 163½, 164, 164½, 165, 165½, 166, 166½, 167, 167½, 168, 168½, 169, 169½, 170, 170½, 171, 171½, 172, 172½, 173, 173½, 174, 174½, 175, 175½, 176, 176½, 177, 177½, 178, 178½, 179, 179½, 180, 180½, 181, 181½, 182, 182½, 183, 183½, 184, 184½, 185, 185½, 186, 186½, 187, 187½, 188, 188½, 189, 189½, 190, 190½, 191, 191½, 192, 192½, 193, 193½, 194, 194½, 195, 195½, 196, 196½, 197, 197½, 198, 198½, 199, 199½, 200, 200½, 201, 201½, 202, 202½, 203, 203½, 204, 204½, 205, 205½, 206, 206½, 207, 207½, 208, 208½, 209, 209½, 210, 210½, 211, 211½, 212, 212½, 213, 213½, 214, 214½, 215, 215½, 216, 216½, 217, 217½, 218, 218½, 219, 219½, 220, 220½, 221, 221½, 222, 222½, 223, 223½, 224, 224½, 225, 225½, 226, 226½, 227, 227½, 228, 228½, 229, 229½, 230, 230½, 231, 231½, 232, 232½, 233, 233½, 234, 234½, 235, 235½, 236, 236½, 237, 237½, 238, 238½, 239, 239½, 240, 240½, 241, 241½, 242, 242½, 243, 243½, 244, 244½, 245, 245½, 246, 246½, 247, 247½, 248, 248½, 249, 249½, 250, 250½, 251, 251½, 252, 252½, 253, 253½, 254, 254½, 255, 255½, 256, 256½, 257, 257½, 258, 258½, 259, 259½, 260, 260½, 261, 261½, 262, 262½, 263, 263½, 264, 264½, 265, 265½, 266, 266½, 267, 267½, 268, 268½, 269, 269½, 270, 270½, 271, 271½, 272, 272½, 273, 273½, 274, 274½, 275, 275½, 276, 276½, 277, 277½, 278, 278½, 279, 279½, 280, 280½, 281, 281½, 282, 282½, 283, 283½, 284, 284½, 285, 285½, 286, 286½, 287, 287½, 288, 288½, 289, 289½, 290, 290½, 291, 291½, 292, 292½, 293, 293½, 294, 294½, 295, 295½, 296, 296½, 297, 297½, 298, 298½, 299, 299½, 300, 300½, 301, 301½, 302, 302½, 303, 303½, 304, 304½, 305, 305½, 306, 306½, 307, 307½, 308, 308½, 309, 309½, 310, 310½, 311, 311½, 312, 312½, 313, 313½, 314, 314½, 315, 315½, 316, 316½, 317, 317½, 318, 318½, 319, 319½, 320, 320½, 321, 321½, 322, 322½, 323, 323½, 324, 324½, 325, 325½, 326, 326½, 327, 327½, 328, 328½, 329, 329½, 330, 330½, 331, 331½, 332, 332½, 333, 333½, 334, 334½, 335, 335½, 336, 336½, 337, 337½, 338, 338½, 339, 339½, 340, 340½, 341, 341½, 342, 342½, 343, 343½, 344, 344½, 345, 345½, 346, 346½, 347, 347½, 348, 348½, 349, 349½, 350, 350½, 351, 351½, 352, 352½, 353, 353½, 354, 354½, 355, 355½, 356, 356½, 357, 357½, 358, 358½, 359, 359½, 360, 360½, 361, 361½, 362, 362½, 363, 363½, 364, 364½, 365, 365½, 366, 366½, 367, 367½, 368, 368½, 369, 369½, 370, 370½, 371, 371½, 372, 372½, 373, 373½, 374, 374½, 375, 375½, 376, 376½, 377, 377½, 378, 378½, 379, 379½, 380, 380½, 381, 381½, 382, 382½, 383, 383½, 384, 384½, 385, 385½, 386, 386½, 387, 387½, 388, 388½, 389, 389½, 390, 390½, 391, 391½, 392, 392½, 393, 393½, 394, 394½, 395, 395½, 396, 396½, 397, 397½, 398, 398½, 399, 399½, 400, 400½, 401, 401½, 402, 402½, 403, 403½, 404, 404½, 405, 405½, 406, 406½, 407, 407½, 408, 408½, 409, 409½, 410, 410½, 411, 411½, 412, 412½, 413, 413½, 414, 414½, 415, 415½, 416, 416½, 417, 417½, 418, 418½, 419, 419½, 420, 420½, 421, 421½, 422, 422½, 423, 423½, 424, 424½, 425, 425½, 426, 426½, 427, 427½, 428, 428½, 429, 429½, 430, 430½, 431, 431½, 432, 432½, 433, 433½, 434, 434½, 435, 435½, 436, 436½, 437, 437½, 438, 438½, 439, 439½, 440, 440½, 441, 441½, 442, 442½, 443, 443½, 444, 444½, 445, 445½, 446, 446½, 447, 447½, 448, 448½, 449, 449½, 450, 450½, 451, 451½, 452, 452½, 453, 453½, 454, 454½, 455, 455½, 456, 456½, 457, 457½, 458, 458½, 459, 459½, 460, 460½, 461, 461½, 462, 462½, 463, 463½, 464, 464½, 465, 465½, 466, 466½, 467, 467½, 468, 468½, 469, 469½, 470, 470½, 471, 471½, 472, 472½, 473, 473½, 474, 474½, 475, 475½, 476, 476½, 477, 477½, 478, 478½, 479, 479½, 480, 480½, 481, 481½, 482, 482½, 483, 483½, 484, 484½, 485, 485½, 486, 486½, 487, 487½, 488, 488½, 489, 489½, 490, 490½, 491, 491½, 492, 492½, 493, 493½, 494, 494½, 495, 495½, 496, 496½, 497, 497½, 498, 498½, 499, 499½, 500, 500½, 501, 501½, 502, 502½, 503, 503½, 504, 504½, 505, 505½, 506, 506½, 507, 507½, 508, 508½, 509, 509½, 510, 510½, 511, 511½, 512, 512½, 513, 513½, 514, 514½, 515, 515½, 516, 516½, 517, 517½, 518, 518½, 519, 519½, 520, 520½, 521, 521½, 522, 522½, 523, 523½, 524, 524½, 525, 525½, 526, 526½, 527, 527½, 528, 528½, 529, 529½, 530, 530½, 531, 531½, 532, 532½, 533, 533½, 534, 534½, 535, 535½, 536, 536½, 537, 537½, 538, 538½, 539, 539½, 540, 540½, 541, 541½, 542, 542½, 543, 543½, 544, 544½, 545, 545½, 546, 546½, 547, 547½, 548, 548½, 549, 549½, 550, 550½, 551, 551½, 552, 552½, 553, 553½, 554, 554½, 555, 555½, 556, 556½, 557, 557½, 558, 558½, 559, 559½, 560, 560½, 561, 561½, 562, 562½, 563, 563½, 564, 564½, 565, 565½, 566, 566½, 567, 567½, 568, 568½, 569, 569½, 570, 570½, 571, 571½, 572, 572½, 573, 573½, 574, 574½, 575, 575½, 576, 576½, 577, 577½, 578, 578½, 579, 579½, 580, 580½, 581, 581½, 582, 582½, 583, 583½, 584, 584½, 585, 585½, 586, 586½, 587, 587½, 588

ADD MATCHED SETS TO YOUR EASY PAYMENT ORDER

SEE
PAGE 5

ELGIN

Chicago DESIGN



ELGIN Chicago Design. A design of dignity. Straight simple lines—broad beveled edges. Easy to align with door edge. A favorite for remodeling and repair work. Locks have rustproof

① **ELGIN Cylinder Front Door Sets.** Brass face lock, $5\frac{1}{2} \times 3\frac{1}{4}$ in. in. 2 $\frac{1}{4}$ in. brass knobs. Brass escutcheons, outside, $10\frac{1}{2} \times 2\frac{1}{4}$ in.; inside, $7\frac{1}{2} \times 2\frac{1}{4}$ in. Key operates bolts from outside. Stop in face prevents operation of outside knob when set. Thumb turn inside. 3 keys. Fit doors $1\frac{1}{2}$ to 2 in. thick. Shipping weight, 4 pounds 14 ounces.

9 L 5681—Dull brass finish.....\$4.49

9 L 5682—Old copper finish.....4.49

② **ELGIN Cylinder Entrance Door Set.** Heavy brass outside handle, length, over all, 14 in. Brass knobs and rose; cast brass thumb turn inside. Cast brass lock face; lock, $5\frac{1}{2} \times 3\frac{1}{4}$ in. 3 cylinder keys. Fits doors $1\frac{1}{2}$ to 2 in. thick.

9 L 5683—Dull brass finish. Shpg. wt., 5 lbs. 8 oz. \$4.89

③ **ELGIN Bit Key Store Door Set.** Reversible 3-tumbler lock, $4\frac{1}{2} \times \frac{1}{2}$ in. Escutcheons, $14\frac{1}{2} \times 3\frac{1}{4}$ in. 2 handles, 2 keys. Fit doors $1\frac{1}{2}$ to $2\frac{1}{4}$ in. thick.

9 L 5679—Dull brass finish. Shpg. wt., 5 lbs. 6 oz. \$2.66

④ **ELGIN Cylinder Store Door Sets.** Mortise lock, $4\frac{1}{2} \times 1$ in. Brass face, with 2 brass cylinders. Brass escutcheons, $14\frac{1}{2} \times 3\frac{1}{4}$ in. One handle for each side of door, 3 keys. Fit doors $1\frac{1}{2}$ to $2\frac{1}{4}$ in. thick.

9 L 5684—Dull brass finish. Shpg. wt., 6 lbs. 8 oz. \$6.50

9 L 5685—As above, but chromium finish.... 7.50

finish. For right or left hand doors. Unless otherwise stated, sizes are: locks, $3\frac{1}{4} \times 3\frac{1}{4}$ in.; knobs, $2\frac{1}{4}$ in.; escutcheons, $7\frac{1}{2} \times 2\frac{1}{4}$ in. All sets complete with locks, keys and screws.

⑤ **ELGIN French Door or Window Lock Sets.** Lock, $3\frac{1}{4} \times 2\frac{1}{4}$ in. Escutcheons, $4\frac{1}{2} \times 1\frac{1}{4}$ in.; knobs, $1\frac{1}{4}$ in. Lever handle one side. Carefully finished. For doors with narrow stiles. Nickel plated key. Fit doors 1 to $1\frac{1}{4}$ in. thick. Shipping weight, 1 pound 6 ounces.

9 L 5670—Old copper finish.....\$9c

⑥ **ELGIN Bit Key Front Door Sets.** Reversible lock, $5\frac{1}{2} \times 3\frac{1}{2}$ in.; $2\frac{1}{4}$ in. knobs. Escutcheons, outside $10\frac{1}{2} \times 2\frac{1}{4}$ in.; inside, $7\frac{1}{2} \times 2\frac{1}{4}$ in. Push button latch bolt stop in face. Two nickel plated keys. Fit doors $1\frac{1}{2}$ to 2 in. thick. Shipping weight, 3 pounds 8 ounces.

9 L 5672—Dull brass finish.....\$1.32

9 L 5673—Old copper finish.....1.32

As above but with genuine brass face, knobs and escutcheons. Will not rust. Shpg. wt., 3 lbs. 10 oz.

9 L 5675—Dull brass finish.....\$2.59

9 L 5676—Old copper finish.....79c

⑦ **ELGIN Inside Door Lock Sets.** With key. Fit doors 1 to 2 in. thick. Shpg. wt., each, 2 lbs. 2 oz.

9 L 5650—Dull brass finish.

Each.....36c; 6 for.....\$2.04

9 L 5651—Old copper finish.

Each.....36c; 6 for.....\$2.04

⑧ **ELGIN Bit Knobs and Spindle only.** Same as in set 9L5650. Dull brass finish. Shpg. wt., 12 oz. Set.....17c

⑨ **ELGIN Closet Door Lock Set.** Dull brass finish. Key. Thumb turn inside in place of knob. Fits doors 1 to 2 in. thick.

9 L 5662—Shpg. wt., 2 lbs. 2 oz.33c

⑩ **ELGIN Bathroom Door Sets.** Inside handle nickel plated. Operated from outside by thumb turn instead of key. Fit doors 1 to 2 in. thick. Shpg. wt., 2 lbs. 2 oz.

9 L 5662—Dull brass finish.....\$9c

9 L 5665—Old copper finish.....\$9c

⑪ **ELGIN 3-Tumbler Sets.** Nickel plated key. Fit doors 1 to 2 in. thick. Shipping weight, 2 pounds 6 ounces.

9 L 5657—Dull brass finish.....79c

9 L 5656—Old copper finish.....79c

34c
IN LOTS
OF 6



ELGIN Manhattan DESIGN
Beautiful relieved dull brass finish. All locks rustproofed. For right or left hand doors. Unless otherwise stated, sizes are escutcheons, $6 \times 2\frac{1}{4}$ in.; knobs, 2 in.; locks, $3\frac{1}{4} \times 3\frac{1}{4}$ in. All sets complete with locks, keys and screws.

⑫ **ELGIN French Door or Window Lock Set.** Metal knob on one side and cast lever handle on other. Lock size, $3\frac{1}{4} \times 2\frac{1}{4}$ inches. With one key. Fits doors 1 to $1\frac{1}{4}$ inches thick.

9 L 5731—Shpg. wt., 1 lb. 10 oz. Each.....\$1.19

⑬ **ELGIN Bit Key Front Door Lock Set.** Solid brass escutcheons and knobs. Escutcheons, $8 \times 2\frac{1}{4}$ in. Cast brass lock face; lock size, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Push button latch stop in face. Two keys. Fit doors $1\frac{1}{2}$ to 2 in. thick.

9 L 5741—Shpg. wt., 3 lbs. 8 oz. Each.....\$3.25

⑭ **ELGIN Cylinder Front Door Set.** Solid brass escutcheons, knobs, thumb turn—solid brass. Cast brass lock face, bolts and stop buttons. Lock size, $5\frac{1}{2} \times 3\frac{1}{4}$ inches. 3 keys. Fit doors $1\frac{1}{2}$ to 2 in. thick.

9 L 5736—Shpg. wt., 4 lbs. 8 oz. Each.....\$5.50

⑮ **ELGIN Cylinder Entrance Handle Set.** Cast brass outside handle (length, over all, 14 in.), solid brass knob and trim inside. Lock size, $5\frac{1}{2} \times 3\frac{1}{4}$ in. 3 cylinder keys. Fit doors $1\frac{1}{2}$ to 2 in. thick.

9 L 5738—Shpg. wt., 5 lbs. 12 oz. Each.....\$6.25

⑯ **ELGIN Inside Door Lock Set.** Positive easy-working lock. One key. Fits doors 1 to 2 in. thick. Shipping weight, each, 2 lbs. 6 oz.

9 L 5726—With metal knobs. Each.....69c; 6 for.....\$3.78

9 L 5725—With glass knobs. Each.....89c; 6 for.....4.80

⑰ **SEARS Finest.** Easy spring construction; solid brass escutcheons. Cast brass lock face. With key. Fits doors 1 to 2 in. thick. Shipping weight, each, 2 lbs. 4 oz.

9 L 5728—With glass knobs. Each.....\$1.39; 6 for.....\$7.50

⑱ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑲ **ELGIN Bathroom Door Set.** Inside escutcheon, knobs and thumb turn of chromium plated solid brass; outside escutcheon and knob solid brass with shaded recessed portions. Fits doors 1 to 2 in. thick.

9 L 5730—Shpg. wt., 2 lbs. 8 oz. Each.....\$1.65

⑳ **ELGIN Cylinder Entrance Handle Set.** Cast brass outside handle (length, over all, 14 in.), solid brass knob and trim inside. Lock size, $5\frac{1}{2} \times 3\frac{1}{4}$ in. 3 cylinder keys. Fit doors $1\frac{1}{2}$ to 2 in. thick.

9 L 5729—Shpg. wt., 5 lbs. 8 oz. Each.....\$2.10

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

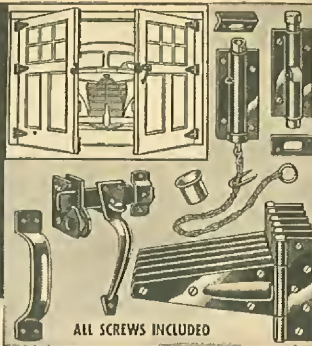
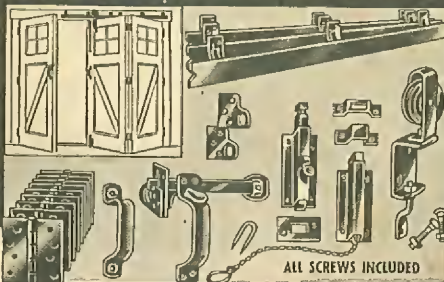
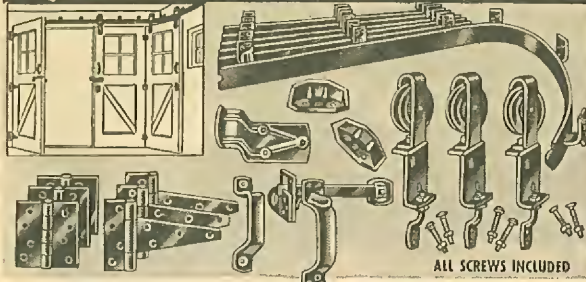
9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits doors 1 to 2 in. thick.

9 L 5734—Shpg. wt., 2 lbs. 6 oz. Each.....\$1.59

⑳ **ELGIN 3-Tumbler Rear Door Lock (Not illustrated.)** Outside escutcheon and knob solid brass; inside escutcheon brass and oxidized finish. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Solid brass lock face. Key. Fits

Trouble Free! NO SAGGING! NO JAMMING!



AROUND THE CORNER Roller Bearing 3-Door Garage Set; Flat Steel Track \$3.95

Weather-tight! All hardware for 3 doors up to 8-ft. opening, weighing up to 450 lbs. . . . Provides right or left hand service door or 3 doors may be hinged together. 2 doors slide around corner, inside garage. Includes three ADJUSTABLE anti-friction roller bearing hangers; three 4x4-in. butt hinges; three 8-in. extra heavy T hinges; 2 handles; 1 thumb latch with padlock eyes; 2 floor door-guide plates; 1 door bumper; six 28-in. sections flat track and 1 piece MACHINE CURVED to assure a perfect curve without kinks! Rust-resisting black japanned finish. Shipped freight or express. Shipping weight, 36 pounds.

99 LM 6247—Set with bolts, screws and instructions. \$3.95
9 L 6245—Extra Hanger only. Shpg. wt., 2 lbs. 8 oz. Each. 69c

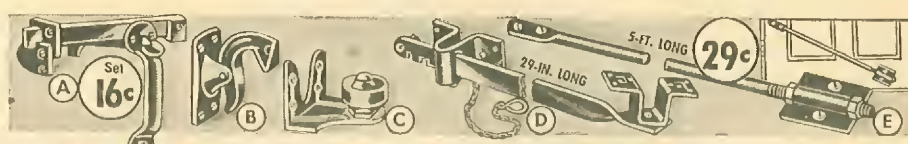
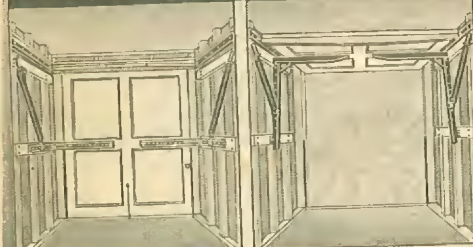
3-Door FOLDING-SLIDING Roller Bearing Garage Set \$2.98

Complete hardware for 3 doors up to 9-ft. opening. . . . Provides for right or left hand service door. Weather-tight! Convenient—easy to install—for doors opening outward opening doors. Saves space. For doors up to 2 in. thick and 3 ft. wide, weighing up to 400 lbs. Includes roller bearing hanger with up and down adjustment, 4½ pairs 4x4-in. butts, door pull, thumb latch with padlock eyes and handle, foot bolt, chain bolt, 7 feet of steel track, and brackets. Black japanned finish. Price reduced! 99 L 6244—Set, with bolts, screws and instructions, Shipping weight, 23 pounds. \$2.98

SWING EZY Garage Door Set \$1.89

For hanging double doors in opening up to 10 feet wide. Value \$3.50. A full weight set that will give years of service. Six 10-in. extra heavy T-hinges, rugged 6-in. chain bolt, 6-in. foot bolt, strong thumb latch, heavy inside pull, and pair of padlock eyes. Complete as illustrated, with screws. Rust-resisting black japanned finish. Convenient! Very easy to install. Shpg. wt., 18 lbs. 99 L 6242—Set. \$1.89

REAL Finger Tip CONTROL



\$12.50
Cash
8-ft.

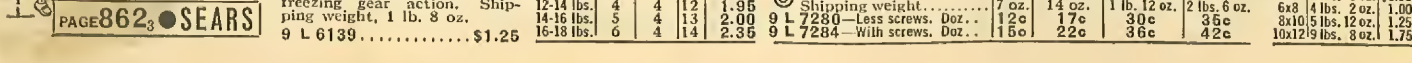
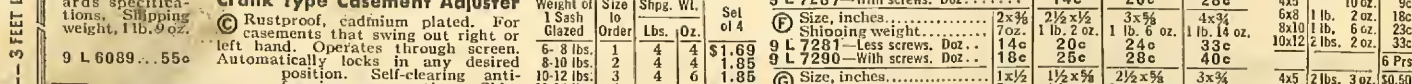
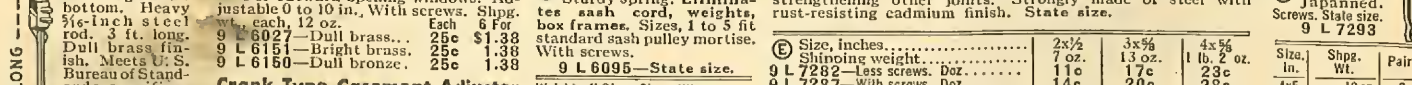
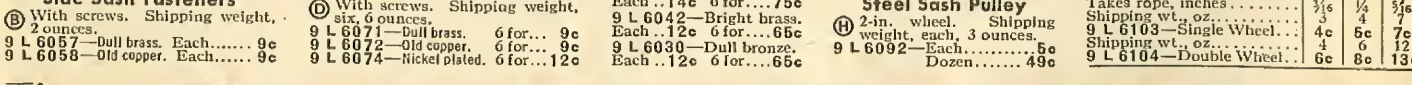
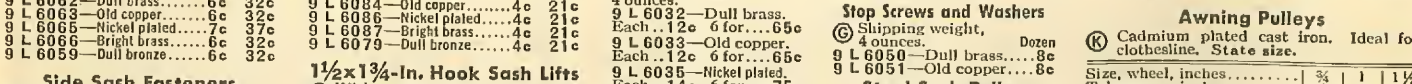
Overhead Garage Door Set

New! Greatly improved! Equal in EVERY way to sets selling for \$24.95! A marvel of smooth, easy, quiet operation and perfect balance. Does not require any overhead superstructure. Absolutely safe—even for children. For use with new or old doors. Converts hinged, folding-sliding or around-the-corner doors into the overhead type. Mechanism all inside—out of the weather. Door completely inside when open. No unsightly weight boxes. Heavy, oil-tempered springs for long, trouble-free operation, proven by actual experience to be the most satisfactory power arrangement. Requires only 2-in. clearance overhead. For doors up to 250 lbs. and openings up to 8 ft. wide and 8 ft. high. Complete with 16 ft. wide. For doors weighing up to 500 pounds. Extra heavy hardware. Shpg. wt., 155 lbs. \$16.75

99 LM 6248—Shpg. wt., 111 lbs. \$12.50
99 LM 6249—As above, for openings up to 8 ft. high, 16 ft. wide. For doors weighing up to 500 pounds. Extra heavy hardware. Shpg. wt., 155 lbs. \$16.75



\$2 DOWN



Sash Locks

Ⓐ Crescent type. Cast iron. With screws. Shpg. wt., each, 7 oz.; six, 1 lb. 12 oz. Each 6 For 9 L 6062—Dull brass. 6c
9 L 6063—Old copper. 6c
9 L 6065—Nickel plated. 6c
9 L 6066—Bright brass. 6c
9 L 6059—Dull bronze. 6c

Cast Iron 4-In. Sash Lifts

Ⓐ With screws. Shpg. wt., each, 4 oz.; six, 15 oz. Each 6 For 9 L 6083—Dull brass. 4c
9 L 6084—Old copper. 4c
9 L 6086—Nickel plated. 4c
9 L 6087—Bright brass. 4c
9 L 6079—Dull bronze. 4c

1½x1¼-In. Hook Sash Lifts

Ⓐ With screws. Shpg. wt., six, 6 ounces. Each 6 For 9 L 6071—Dull brass. 9c
9 L 6072—Old copper. 9c
9 L 6074—Nickel plated. 12c

Casement Fasteners

Ⓐ With mortise and rim strikes. With screws. Shpg. weight, each, 4 ounces. Each 6 For 9 L 6032—Dull brass. 8c
9 L 6033—Old copper. 8c
9 L 6035—Nickel plated. 8c
9 L 6042—Bright brass. 8c
9 L 6030—Dull bronze. 8c

Window Spring Bolt

Ⓐ ¾ in. long. Cadmium plated. Shpg. wt., 12 oz. 29c
9 L 6054—Dozen. 29c
Stop Screws and Washers
Ⓐ Shipping weight, 4 ounces. Dozen 9 L 6050—Dull brass. 8c
9 L 6051—Old copper. 8c
Steel Sash Pulley
Ⓐ 2-in. wheel. Shipping weight, each, 3 ounces. Dozen 9 L 6092—Each. 5c
9 L 6092—Dozen. 49c

Cellar Window Set

Ⓐ Pair 2½-in. butts, fastener, 2½-in. hook and eye. Cadmium plated. Screws. Shpg. wt., 12 oz. 19c
9 L 6100—Set. 19c
Awning Pulleys
Ⓐ Cadmium plated cast iron. Ideal for clothesline. State size.
Size, wheel, inches. ¾ 1 1½
Takes rope, inches. ¾ 4 7
9 L 6103—Single Wheel. 4c 5c 7c
9 L 6104—Double Wheel. 4c 6c 12
9 L 6104—Double Wheel. 6c 8c 13c

Transom Lift

Ⓐ Steel rod, knob style screw fastener. For outward opening windows. Adjustable 0 to 10 in. With screws. Shpg. wt., each, 12 oz. Each 6 For 9 L 6027—Dull brass. 25c \$1.38
9 L 6151—Bright brass. 25c 1.38
9 L 6150—Dull bronze. 25c 1.38

Casement Adjuster

Ⓐ Rustproof, cadmium plated. For casements that swing out right or left hand. Operates through screen. Automatically locks in any desired position. Self-clearing anti-freezing gear action. Shipping weight, 1 lb. 8 oz. Each 25c
9 L 6139. \$1.25

All Steel Sash Balances

Ⓐ Rustless metal tape. Sturdy spring. Eliminates sash cord, weights, box frames. Sizes, 1 to 5 ft. standard sash pulley mortise. With screws.
9 L 6095—State size.
Weight of 1 Sash to Order Shpg. Wt. Lbs. Sel. Order 1/4
6-8 lbs. 1 4 4 \$1.69
8-10 lbs. 2 4 4 1.85
12-14 lbs. 3 4 6 1.85
14-16 lbs. 4 4 12 1.95
16-18 lbs. 5 4 13 2.00
6 4 14 2.35

Mending Plates, Corner Irons, Angle Irons

For reinforcing screen frames, storm sash frames, and strengthening other joints. Strongly made of steel with rust-resisting cadmium finish. State size.
Size, inches. 2x½ 3x½ 4x½
9 L 7282—Less screws. Doz. 7 oz. 11c 17c 23c
9 L 7282—With screws. Doz. 14c 20c 28c
F Size, inches. 2½x½ 3x½ 4x¾
9 L 7281—Less screws. Doz. 7 oz. 1 lb. 2 oz. 1 lb. 2 oz.
9 L 7290—With screws. Doz. 14c 20c 24c 33c
G Size, inches. 1½x¾ 2½x¾ 3x¾
9 L 7284—Less screws. Doz. 7 oz. 14c 17c 30c
9 L 7284—With screws. Doz. 150 22c 40c 42c

Brackets

Ⓐ 1-pc. steel. Japanned. Screws. State size. 9 L 7293
Size. Shpg. Wt. Pair
1½ 5c 8c
2 6c 12c
2½ 10c 20c
3 13c 24c
6 Prs.
4x5 in. 9c
10x12 in. 50.50
6x8 4 lbs. 2 oz. 1.00
8x10 5 lbs. 12 oz. 1.25
10x12 9 lbs. 8 oz. 1.75

KENWOOD HEAVY DUTY HAY CARRIER

- Three large 7-in. roller bearing sheaves.
- Load pulls easier; rope lasts longer.
- Double swivel; reversible.
- Quick action fork hook with automatic guard.
- Exclusive KENWOOD fork and sling pulleys engage at any angle—even when load comes up twisted. Only the KENWOOD has this feature!

Smoothest—easiest running—lightest pulling of all hay carriers. Offers savings in time, lengthens rope life, reduces pulling power, and will give many extra years of service. It's heavier throughout. Tough malleable iron with extra weight where extra strength counts. Uses $\frac{3}{4}$ -in. long wheel base distributes load over track. Uses $\frac{3}{4}$ -in. $\frac{3}{8}$ -in. or 1-in. rope. Will fit our steel track 99 L 7932; also Milwaukee Leader Track. Shpg. wt., 52 lbs. 99 L 7932—With fork pulley and stop block. \$11.75 99 L 7931—Heavy Duty KENWOOD Carrier. Same high quality as above, but equipped with our 99 L 7910 self-locking sling pulley. Shpg. wt., 65 lbs. \$12.75



Roller Bearings In All 3 Sheaves

99 L 7932

\$11.75

BUY THE BEST
...Use Sears Easy Terms
See Page 5

HEAVY DUTY CARRIERS TO FIT YOUR PRESENT TRACK



For Myers,
State
Track "A"

For Star Peerless, Hey,
Advance, Olson, Law.
State Track "B"

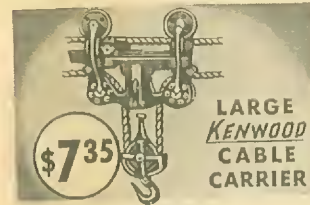
For Montgomery-Ward's King,
Jameson, Hudson, Strickler,
and Boomer. State Track "C"

For Louden,
Porter, State
Track "D"

Famous KENWOOD quality! A type for every track. Order by catalog number and give letter of track for which you want the carrier equipped. Shipped from factory in western Illinois and you pay transportation from there. Send order to Sears nearest Mail Order House.

99 L 7918—Kenwood Carrier, same as 99 L 7932 above, but equipped for your own track. \$11.25
Shipping weight, 53 pounds.

99 L 7919—Kenwood Carrier, same as 99 L 7931 above, but equipped for your own track. \$12.25
Shipping weight, 65 pounds.



LARGE
KENWOOD
CABLE
CARRIER

\$7.35



KENWOOD
FORK AND
SLING
CARRIERS

\$5.95
99 L 7920

Double swivel; reversible 4-in. sheaves. For $\frac{3}{4}$ to $\frac{1}{2}$ -in. Manila rope. Pulleys engage at any angle even should load become twisted, an exclusive KENWOOD feature.

With Fork Pulley and Stop Block
99 L 7920—For our 99 L 7942 steel track. Shipping weight, 40 pounds. \$5.95
99 L 7921—For 4x4-in. wood track. Shpg. wt., 36 lbs. \$6.95

With Self-Locking Sling Pulley (99 L 7910) listed below and Stop Block.
99 L 7928—For our 99 L 7942 steel track. Shipping weight, 48 pounds. \$8.95
99 L 7929—For 4x4-in. wood track. Shpg. wt., 46 lbs. \$9.45

Ideal for outdoor stacking. Smooth, easy running, holds to the track. Will work either way from the stop block without changing on the track. Equipped with sure locking fork pulley. Stop block included. Load engages at any angle, even when twisted, an exclusive KENWOOD feature. Sturdy; built for plenty of hard service. Finished in green enamel. For $\frac{3}{4}$ to $\frac{1}{2}$ -inch wire cable track. Use $\frac{1}{2}$ -inch galvanized running rope sheaves. Uses $\frac{3}{4}$ to $\frac{1}{2}$ -inch Manila hoisting rope. 99 L 7915 listed below. 4-inch easy running rope sheaves. Use $\frac{3}{4}$ to $\frac{1}{2}$ -inch Manila hoisting rope. 99 L 7915—Shpg. wt., 30 lbs. \$7.35



KENWOOD
Sling Pulley

Locks—unlocks automatically. Easy working. Malleable iron, green enamel, 4-in. sheaves. For use with any of our hay carriers. Draws up load without twisting, engages at any angle. Shipping weight, 15 pounds. 99 L 7910. \$3.10

KENWOOD
Rope Slings

Two $\frac{1}{2}$ -in. Manila ropes, each 20 ft. long. Adjustable take-up. Use only with 9 L 7874 sling holder below. Shpg. wt., 4 lbs. 10 oz. 9 L 7879. \$1.25

As above but with three $\frac{1}{2}$ -in. ropes, each 20 feet long. Shpg. wt., 6 lbs. 10 oz. 9 L 7880. \$1.75



\$12.50
99 L 7879

Carrier Cable

Galvanized wire. Diameter, $\frac{1}{8}$ -inch. Serves many other uses but cannot be used for hoisting. Shipping weight, 100 feet, 57 pounds. 99 L 7950—Per foot. 3c



KENWOOD Steel Track

High carbon steel. Won't sag. Carrier rides strongest part of angle. Heavy couplings with interlocking lugs securely bind track together. Bumpers and bolts included. Shipped freight or express. Only in 5 and 10-ft. lengths. Width, $2\frac{1}{2}$ in. State length. 99 L 7942—Per foot. Shpg. wt., 2 lbs. 12c



Pulleys and Equipment Priced Low

- 9 L 7855—Common Pulley. Malleable iron frame, $5\frac{1}{2}$ -in. hard maple oiled sheave. Swivel eye, large loose hollow pin. Strong, sturdy. Shipping weight, 3 pounds. Each. 47c
- 9 L 7857—Knot Passing Pulley. Steel yoke, $5\frac{1}{2}$ -in. hard maple oiled sheave, 1-in. axle. Swivel eye. Shpg. wt., 4 lbs. 2 oz. Each. 57c
- 9 L 7862—Hay Pulley Sheave. Hard maple, oil finish. $5\frac{1}{2}$ -in. diameter, 1-in. hole. Shipping weight, 4 pounds. Each. 19c
- 9 L 7864—Rafters Bracket. Unbreakable malleable iron. For hanging hay track. Shipping weight, 6 ounces. Each. 5c
- 9 L 7852—Wood Track Hanging Hook. $\frac{1}{2}$ -in. 13c
- 9 L 7855—Wood Track Hanging Hook. $\frac{1}{2}$ -in. 12c
- 9 L 7871—Eye Bolt. Extra long, $\frac{3}{4}$ x 18 in. Shpg. wt., 3 lbs. 3 oz. Each. 27c
- 9 L 7866—Floor Hook. $\frac{3}{4}$ x 1 in. 11c
- 9 L 7874—KENWOOD Fork Pulley Sling Holder. Malleable iron. One must be used with carrier when using rope slings. 99 L 7879 or 99 L 7880. Shipping weight, 2 lbs. 10 oz. Each. 88c
- 9 L 7850—Steel Track Hitch. For rope up to 1 in. Malleable iron. Shpg. wt., 1 lb. 12 oz. Each. 28c

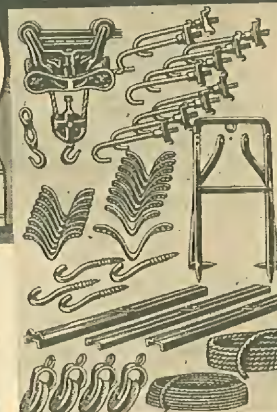
KENWOOD

COMPLETE HAY CARRIER OUTFIT
BUY NOW! PAY MONTHLY! See Page 5

99 LM 7935

\$2.150

COMPLETE
For 30-Ft.
Barn



Complete—nothing else to buy! Highest quality Extra-rugged construction! Easy operating. Complete outfit operate in either center drive or end opening barns. Outfit includes KENWOOD hay carrier, 30-inch double harpoon hay fork, rafter brackets, hanging hooks, 4 floor hooks, 4 yoke knot-passing pulleys, $\frac{3}{4}$ -in. waterproof 100% pure Manila rope, $\frac{3}{4}$ -in. check rope, swivel hitch, finest interlocking steel track couplings, bumper. 99 LM 7935 outfit has regular KENWOOD carrier, outfit 99 LM 7940 has Heavy Duty KENWOOD carrier. If other style of fork is wanted, deduct price of 99 L 7891 fork and add price of fork wanted. Shipped freight or express.

Track for Barn, Feet	HY-TEST 100% Pure Manila Rope	Hooks	Brackets	Shipping Weight, Lbs.	99 LM 7935 With Regular Carrier	99 LM 7940 With Heavy Duty Carrier
	$\frac{3}{4}$ -in. 30 ft.	$\frac{3}{8}$ -in. 70 ft.			175	\$21.50
30	130 ft.	70 ft.	16	16	175	\$27.25

For longer barns—add the following for each 10-ft. or fraction thereof:

10	15 ft.	10 ft.	5	5	32	\$2.60	\$2.60



KENWOOD Wagon Sling

Adjustable center trip lock. Hard maple cross ropes, $\frac{1}{4}$ -in. trip rope.

99 L 7833—Width of cross bars, 5 ft. 17 $\frac{1}{2}$ ft. long. Shpg. wt., 25 lbs. \$4.45

99 L 7834—Width of cross bars, 6 feet, 17 $\frac{1}{2}$ ft. long. Shpg. wt., 28 lbs. \$5.25

99 L 7835—Width of cross bars, 7 $\frac{1}{2}$ -ft. spread. Shipping weight, 45 pounds. 9.95

KENWOOD Grapple Hook

For short or dry hay. Tines may be set separately. 4 high carbon heat treated spring steel (stiff) tines, malleable iron lock, flexible chain connections. Green enameled. Shpg. wt., 38 lbs.

99 L 7894—6-ft. spread. \$8.65

99 L 7895—7 $\frac{1}{2}$ -ft. spread. 9.95

KENWOOD Grapple Fork

Width, 17 in. Jaws open to 4 $\frac{1}{2}$ ft. Unbreakable, malleable iron fittings. High carbon spring steel tines. Pull on trip rope closes and locks fork. Returns to enter hay without resetting.

99 L 7896—4-time. Shpg. wt., 42 lbs. \$7.50

99 L 7897—6-time. Shpg. wt., 54 lbs. \$9.15

KENWOOD Double Harpoon Hay Forks

No finer model. Strong forged steel.

99 L 7890—24-in. tines. Width between points, 16 in. Shpg. wt., 19 lbs. \$1.89

99 L 7891—30-in. tines. Width between points, 16 in. Shpg. wt., 22 lbs. \$2.25

99 L 7892—Extra heavy 33-in. tines. Width between points, 22 in. Shpg. weight, 32 pounds. \$4.16

Sears LOW NAIL PRICES Will Save You Money in Building and Remodeling

\$3.05

32LM1170-20d
100-LB.
KEG

MADE FROM
FIRST QUALITY WIRE

A Nail for Almost Every Purpose

Finishing Nails—State Size.

Size and Length	32L1192	32LM1172
Per Lb.	100-Lb. Keg	
4d 1 $\frac{1}{2}$ in.	5c	\$4.25
6d 2 in.	4 $\frac{1}{2}$ c	3.60
8d 2 $\frac{1}{2}$ in.	4c	3.45
10d 3 in.	4c	3.35

Casing Nails—State Size.

Size and Length	32L1193	32LM1173
Per Lb.	100-Lb. Keg	
4d 1 $\frac{1}{2}$ in.	4 $\frac{1}{2}$ c	\$3.85
6d 2 in.	4c	3.50
8d 2 $\frac{1}{2}$ in.	4c	3.40
10d 3 in.	4c	3.30

Galvanized Shingle Nails

3d—1 $\frac{1}{2}$ -inch
32 L 1195—Per lb. 61c
32 LM 1175—100-lb. keg. \$5.85

3d 1 $\frac{1}{2}$ in.

4c

3.85

3d 2 in.

4c

3.50

3d 2 $\frac{1}{2}$ in.

4c

3.40

3d 3 in.

4c

3.30

3d 3 $\frac{1}{2}$ in.

4c

3.20

3d 4 in.

4c

3.15

3d 4 $\frac{1}{2}$ in.

4c

3.10

3d 5 in.

4c

3.05

3d 6 in.

4c

3.05

3d 6 $\frac{1}{2}$ in.

4c

3.05

3d 7 in.

4c

3.05

3d 7 $\frac{1}{2}$ in.

4c

3.05

3d 8 in.

4c

3.05

3d 8 $\frac{1}{2}$ in.

4c

3.05

3d 9 in.

4c

3.05

3d 9 $\frac{1}{2}$ in.

4c

3.05

3d 10 in.

4c

3.05

3d 10 $\frac{1}{2}$ in.

4c

3.05

3d 11 in.

4c

3.05

3d 11 $\frac{1}{2}$ in.

4c

3.05

3d 12 in.

4c

3.05

3d 12 $\frac{1}{2}$ in.

4c

3.05

3d 13 in.

4c

3.05

3d 13 $\frac{1}{2}$ in.

4c

3.05

3d 14 in.

4c

3.05

3d 14 $\frac{1}{2}$ in.

4c

3.05

3d 15 in.

4c

3.05

3d 15 $\frac{1}{2}$ in.

4c

3.05

3d 16 in.

4c

3.05

3d 16 $\frac{1}{2}$ in.



DISTANCE FROM PHILADELPHIA

Local Zone.. Within Philadelphia
 Zones 1 and 2. Not over 150 miles
 Zone 3.....151 to 300 miles
 Zone 4.....301 to 600 miles
 Zone 8.....Canal Zone

If you are not sure which Parcel Post Zone you are in, ask your carrier or postmaster or look at your address on the wrapper of this or any catalog we mail to you, or on the label on any package you receive from Sears. The number that appears on the line with your address, as shown in the example below, is your Parcel Post Zone.

JOHN T JONES
 R I B 7
 MADISON VA. 3



Parcel Post Service RIGHT TO YOUR MAIL BOX

FOR CONVENIENCE AND FAST SERVICE on mailable merchandise, have your order shipped Parcel Post. It will be delivered right to your mail box. In most cases you can expect to receive your merchandise about 48 hours after you mail us your order, if you live within 300 miles of our mail order house. The Parcel Post rate table, and the directions below, make it easy to use this convenient, dependable way of shipping your merchandise.

INCLUDE MONEY FOR POSTAGE with your order. We must buy stamps to pay for the postage before shipping your order. Don't worry about sending more than the correct amount—if you send too much, every cent extra will be promptly returned to you. You pay only the actual postage required for your order.

IT'S EASY TO FIGURE the postage required to ship any order. Simply figure the total weight of the articles and refer to the table of rates for the proper amount of postage to allow. In some cases the actual postage may be slightly more or less due to variations in shipping weights. In all cases, however, *you pay only the actual amount of postage*.

AFTER YOU HAVE FIGURED the total weight of your order in pounds and you know the zone in which you live, refer to the convenient parcel post rate table at the right for correct amount to include in your remittance for postage. For example, if your order adds up to 6 pounds and you live in Zone 3, the postage would be 19c. If you don't know your zone, refer to the map or see the example shown below the map. Or, your mail carrier can always tell you your zone.

PACKAGES WEIGHING UP TO 70 POUNDS can be carried by Parcel Post in all postal zones. However, Explosives, Inflammable Articles and Poisons (other than germicides, insecticides and fungicides) cannot be shipped by Parcel Post.

PARCEL POST RATES

SHIPPING WEIGHT	Local Zone (Within Philadelphia)	Zones 1 and 2 Not Over 150 Miles	Zone 3 151 to 300 Miles	Zone 4 301 to 600 Miles	Zone 8 Over 1800 Miles
2 oz. or less.....	1½c	1½c	1½c	1½c	1½c
3 or 4 oz.....	3c	3c	3c	3c	3c
5 or 6 oz.....	4½c	4½c	4½c	4½c	4½c
7 or 8 oz.....	6c	6c	6c	6c	6c
9 oz. to 1 lb.	7c	8c	9c	10c	15c
1 lb. 1 oz. to 2 lbs.	8c	10c	11c	14c	26c
2 lbs. 1 oz. to 3 lbs.	8c	11c	13c	17c	37c
3 lbs. 1 oz. to 4 lbs.	9c	12c	15c	21c	48c
4 lbs. 1 oz. to 5 lbs.	9c	13c	17c	24c	59c
5 lbs. 1 oz. to 6 lbs.	10c	14c	19c	28c	70c
6 lbs. 1 oz. to 7 lbs.	10c	15c	21c	31c	81c
7 lbs. 1 oz. to 8 lbs.	11c	16c	23c	35c	92c
8 lbs. 1 oz. to 9 lbs.	11c	17c	25c	38c	\$1.03
9 lbs. 1 oz. to 10 lbs.	12c	18c	27c	42c	1.14
10 lbs. 1 oz. to 11 lbs.	12c	19c	29c	45c	1.25
11 lbs. 1 oz. to 12 lbs.	13c	21c	31c	49c	1.36
12 lbs. 1 oz. to 13 lbs.	13c	22c	33c	52c	1.47
13 lbs. 1 oz. to 14 lbs.	14c	23c	35c	56c	1.58
14 lbs. 1 oz. to 15 lbs.	14c	24c	37c	59c	1.69
15 lbs. 1 oz. to 16 lbs.	15c	25c	39c	63c	1.80
16 lbs. 1 oz. to 17 lbs.	15c	26c	41c	66c	1.91
17 lbs. 1 oz. to 18 lbs.	16c	27c	43c	70c	2.02
18 lbs. 1 oz. to 19 lbs.	16c	28c	45c	73c	2.13
19 lbs. 1 oz. to 20 lbs.	17c	29c	47c	77c	2.24
20 lbs. 1 oz. to 21 lbs.	17c	30c	49c	80c	2.35
21 lbs. 1 oz. to 22 lbs.	18c	32c	51c	84c	2.46
22 lbs. 1 oz. to 23 lbs.	18c	33c	53c	87c	2.57
23 lbs. 1 oz. to 24 lbs.	19c	34c	55c	91c	2.68
24 lbs. 1 oz. to 25 lbs.	19c	35c	57c	94c	2.79
25 lbs. 1 oz. to 26 lbs.	20c	36c	59c	98c	2.90
26 lbs. 1 oz. to 27 lbs.	20c	37c	61c	\$1.01	3.01
27 lbs. 1 oz. to 28 lbs.	21c	38c	63c	1.05	3.12
28 lbs. 1 oz. to 29 lbs.	21c	39c	65c	1.08	3.23
29 lbs. 1 oz. to 30 lbs.	22c	40c	67c	1.12	3.34
30 lbs. 1 oz. to 31 lbs.	22c	41c	69c	1.15	3.45
31 lbs. 1 oz. to 32 lbs.	23c	43c	71c	1.19	3.56
32 lbs. 1 oz. to 33 lbs.	23c	44c	73c	1.22	3.67
33 lbs. 1 oz. to 34 lbs.	24c	45c	75c	1.26	3.78
34 lbs. 1 oz. to 35 lbs.	24c	46c	77c	1.29	3.89
35 lbs. 1 oz. to 36 lbs.	25c	47c	79c	1.33	4.00
36 lbs. 1 oz. to 37 lbs.	25c	48c	81c	1.36	4.11
37 lbs. 1 oz. to 38 lbs.	26c	49c	83c	1.40	4.22
38 lbs. 1 oz. to 39 lbs.	26c	50c	85c	1.43	4.33
39 lbs. 1 oz. to 40 lbs.	27c	51c	87c	1.47	4.44
40 lbs. 1 oz. to 41 lbs.	27c	52c	89c	1.50	4.55
41 lbs. 1 oz. to 42 lbs.	28c	54c	91c	1.54	4.66
42 lbs. 1 oz. to 43 lbs.	28c	55c	93c	1.57	4.77
43 lbs. 1 oz. to 44 lbs.	29c	56c	95c	1.61	4.88
44 lbs. 1 oz. to 45 lbs.	29c	57c	97c	1.64	4.99
55 lbs.....	34c	68c	\$1.17	1.99	6.09
60 lbs.....	37c	73c	1.27	2.17	6.64
65 lbs.....	39c	79c	1.37	2.34	7.19
70 lbs.....	42c	84c	1.47	2.52	7.74

POSTOFFICE MONEY ORDER CHARGES

The Postoffice makes the following charges for Money Orders, regardless of where they are purchased.

Amount	Charge	Amount	Charge
Up to \$ 2.50.....	6c	\$10.01 to \$40.00.....	15c
\$ 2.51 to 5.00.....	8c	40.01 to 60.00.....	18c
5.01 to 10.00.....	11c	60.01 to 80.00.....	20c
10.01 to 20.00.....	13c	80.01 to 100.00.....	22c

C. O. D. FEES

The Postoffice charges and we bill you the following fees plus regular postage and the cost of the merchandise on any C.O.D. shipment.

Amount Due	Fee	Amount Due	Fee
Up to \$ 5.00.....	12c	\$25.01 to \$ 50.00.....	22c
\$5.01 to 25.00.....	17c	50.01 to 100.00.....	32c

SPECIAL DELIVERY

If you want your order shipped Special Delivery mark it "Special Delivery Mail" and allow the following charges in addition to regular parcel post charges:

Up to 2 pounds.....	15c
2 pounds 1 ounce to 10 pounds.....	25c
Over 10 pounds.....	35c

For any other information regarding parcel post matters, ask your mail carrier or your postmaster.

FREIGHT RATES ON BUILDING MATERIAL

Freight charges amount to very little compared with the substantial saving we make you on all millwork, lumber and building material of every description. We ship direct from warehouses and factories located conveniently near you to save you time and money. You get the benefit of lower prices on these items due to savings in handling costs, and in many cases you save considerable on transportation charges because of the shorter shipping distance.

Send Us Your List for Estimate

It's easy to figure what the shipping charges on any millwork order would be from the tables below, but, if you prefer, send us a list of your requirements and we will gladly quote you the delivered price to your town. This service does not obligate you in any way. Don't hesitate to write Sears Personal Service Department on any of your problems, we'll gladly answer any questions you would like to ask about our merchandise, service or transportation.

Freight Is Economical

It's fast and dependable, too. All railroads charge as much for carrying less than 100 pounds as they do for a full 100-pound shipment. On shipments over 100 pounds charges are based on actual weight. And the freight rate you pay is exactly the same no matter who makes the shipment, as freight rates are regulated by the Interstate Commerce Commission and not by the shipper, or by the railroad. *The minimum charge for any freight shipment is the rate for 100 pounds but it is never less than 55c.*

Safe Delivery Guaranteed

If there is a freight agent at your station you pay freight charges when shipment is received. If there isn't a freight agent, include

additional money in your remittance to cover freight charges. If you send too much, we always return the difference.

In case of damage or shortage of any part of your order, have the freight agent make a notation to that effect on your freight bill when you receive the goods. If not discovered until unpacking shipment at home, request agent to call and make an inspection. Ask him to furnish you with a copy of his inspection report and send it together with the freight bill and a letter of explanation to us. If there is no freight agent, simply write us. We make good promptly any damage or shortage.

It's Easy to Figure Freight Charges

Articles usually shipped by freight take different rates because they are packed differently and the risks of damage or perishability differ. For that reason, the rate on bulky articles is different from the rate on compact articles. The tables below offer you a simple method of figuring freight charges.

How to Figure Freight Charges: If you are ordering merchandise to be shipped from Philadelphia, or Newark, N. J., first find in the table below the city in which you live or the city nearest you. Then find the rate per 100 pounds to that city for the merchandise in which you are interested, and it will be easy for you to figure the freight charges. For example: You live in or near Dover, Delaware, and order 150 sq. ft. of oak flooring weighing 150 lbs. The rate per 100 pounds on flooring from Newark to Dover, Delaware according to table below is 39c. Multiply the shipping weight 150 pounds (1½ times 100-pound rate) by 39c and your answer is 59c, the approximate total freight charge.

	RATE PER 100 LBS. FROM PHILADELPHIA MAIL ORDER HOUSE								RATE PER 100 LBS. FROM FACTORY AT NEWARK, N. J.							
	Andirons Ash Dumps Ashpit Doors Corner Beads	Eaves Troughs Fireplace Fixtures Lightning Rods Rock Wool	Shingles, Asphalt Building Papers Ceiling, Metal Roofing, Asphalt	Fiber Board Plywood Wallboard Coal Chutes Zinc Sheets	Chimney Spark Arrestors Conductor Pipe and Elbows	Felt, Sound Deadening Medicine Cabinets, Steel	Roofing, Steel Nails, Roofing Sheet	Breakfast Nooks Cabinets, Doors, Glazed, Garage, Doors Sash, Glazed Glass, Window	Building Papers Roofing, Asphalt Shingles, Asphalt	Medicine Cabinets, Wood	Frames, Door Frames, Window Molding, unfinished Doors, Panned	Lumber Flooring Shingles, Cedar Sash, Weights	Felt, Sound Deadening Screens, Window Screens, Doors			
CONNECTICUT																
Hartford.....	\$.61	\$.61	\$.47	\$.61	\$.86	\$.73	\$.34	\$.52	\$.41	\$.74	\$.52	\$.37	\$.63			
Waterbury.....	.58	.58	.45	.58	.83	.70	.33	.48	.39	.69	.48	.35	.59			
DELAWARE40	.40	.32	.40	.57	.48	.23	.54	.43	.77	.54	.39	.66			
Dover.....	.51	.51	.40	.51	.73	.62	.29	.63	.50	.90	.63	.45	.77			
Frankford.....																
DIST. OF COLUMBIA	.50	.50	.39	.50	.70	.59	.29	.61	.47	.87	.61	.44	.74			
Washington.....																
MARYLAND	.45	.45	.35	.45	.64	.54	.25	.58	.45	.83	.58	.42	.70			
Baltimore.....	.45	.45	.35	.45	.64	.54	.25	.68	.54	.98	.68	.50	.84			
Pocomoke.....	.54	.54	.43	.54	.77	.68	.31	.68	.54	.98	.68	.50				
NEW JERSEY	.40	.40	.31	.40	.56	.47	.22	.47	.37	.68	.47	.34	.58			
Atlantic City.....	.30	.30	.23	.30	.43	.36	.18	.33	.26	.47	.33	.24	.41			
Trenton.....																
NEW YORK	.61	.61	.47	.61	.86	.73	.34	.51	.40	.73	.51	.36	.62			
Albany.....	.78	.78	.62	.78	1.11	.95	.44	.76	.59	1.09	.76	.55	.92			
Buffalo.....	.43	.43	.34	.43	.62	.53	.24	.31	.24	.44	.31	.22	.37			
New York.....	.67	.67	.53	.67	.96	.81	.39	.65	.51	.92	.51	.46	.78			
Syracuse.....																
NORTH CAROLINA																
Charlotte.....	1.10	1.10	.87	.87	1.57	1.34	.63	1.17	.92	1.67	1.17	.92	1.42			
Raleigh.....	.89	.89	.70	.70	1.28	1.09	.51	.99	.77	1.41	.99	.77	1.20			
Wilmington.....	1.09	1.09	.86	.86	1.56	1.33	.63	1.17	.92	1.67	1.17	.92	1.42			
PENNSYLVANIA	.78	.78	.62	.78	1.12	.96	.45	.86	.67	1.22	.86	.62	1.03			
Erie.....	.46	.46	.36	.46	.66	.56	.26	.55	.44	.79	.55	.40	.67			
Harrisburg.....	.73	.73	.57	.73	1.03	.88	.42	.80	.63	1.14	.80	.57	.97			
Pittsburgh.....	.52	.52	.41	.52	.74	.63	.30	.56	.40	.73	.51	.36	.62			
Scranton.....																
TENNESSEE																
Clarksville.....	1.52	1.52	1.19	1.19	2.17	1.84	.87	1.58	1.24	2.26	1.58	1.24	1.91			
Knoxville.....	1.32	1.32	1.05	1.05	1.89	1.61	.76	1.39	1.09	1.98	1.39	1.09	1.68			
Nashville.....	1.57	1.57	1.23	1.23	2.24	1.90	.90	1.63	1.29	2.33	1.63	1.29	1.98			
VIRGINIA																
Luray.....	.63	.63	.50	.63	.90	.77	.36	.70	.56	1.01	.70	.51	.86			
Richmond.....	.63	.63	.50	.63	.90	.77	.36	.73	.57	1.03	.73	.52	.88			
WEST VIRGINIA																
Charleston.....	.86	.86	.67	.86	1.22	1.03	.48	.94	.74	1.33	.94	.67	1.13			
Elkins.....	.73	.73	.57	.73	1.03	.88	.42	.80	.63	1.14	.80	.57	.97			
Parkersburg.....	.80	.80	.63	.80	1.14	.97	.46	.88	.69	1.25	.88	.63	1.07			
Wheeling.....	.78	.78	.62	.78	1.11	.95	.44	.84	.65	1.19	.84	.59	1.01			

These Rates were in effect when this catalog was printed and are subject to change without notice.

You
Fill
Whe

Name

Street

Rural

(Please

City

State

Sears

You ma
I agree

1.

2.

SIGN

Sign wife
band's n
RENTI
want the

Do you

Name
Cost o
includi

Terms

Descri

Explai

Do you
Menti
lived i

Occup

Give

Give

Do yo
aside

Please
if you

1.13

.97

1.07

.63

1.01

F8036

Why wait till you're 50?

USE F.H.A. FINANCING PLAN AND MODERNIZE NOW



ADD A NEW ROOF

Sears good roofing adds beauty and enhances the value of your property. See Pages 1006-1010.

INSTALL

SAFE WIRING
Install Sears safe wiring, new fixtures, wall switches, appliance outlets to make your home more livable. See Pages 995 to 1005.



REPLACE

THAT OLD FURNACE
Don't wait any longer. Buy an Indestructo furnace like the one shown here. Make your home more comfortable. You will find them on Pages 992 and 993 of this Catalog.



MODERNIZE YOUR BATHROOM

Does your bathroom reveal the age of your home? Install fixtures of modern design and enjoyment. See Pages 967 to 973 incl.



REPAINT

Beauty and protect your home. See Paint pages in this Catalog.

REFINISH KITCHEN WALLS

Walls of gleaming beauty that look like tile and clean as easily as tile—cost less than you may think. See them in colors on Page 1033.



NO MONEY DOWN

NO ENDORSERS

LOW FINANCING COST

UP TO 36 MONTHS TO PAY

SEARS WILL ASSIST IN ARRANGING YOUR LOAN

Enjoy a modernized home while you're still young—no need to wait until you're 50 or more. The F.H.A. Financing Plan permits you to make improvements on terms that are the most liberal in history. Sears will assist you in obtaining this loan—and Sears quality modernizing materials will save you money and insure all-around satisfaction for years to come.

If your roof leaks; if your bathroom or plumbing is out of date; if your home is without insulation; if you want to put in a heating plant; if you wish to enlarge home or barn; or if you need improvements of any sort, the F.H.A. Plan is "made to order" for you. Remember! You may never again be able to modernize your property at such low prices and under such liberal terms. This plan expires June 30, 1939, therefore you must have your application in by June 15 at the latest.

BE SURE YOUR LOAN IS ELIGIBLE

To be eligible for an F.H.A. loan, you must be able to comply with the requirements below. First check up now to be sure that your job comes under this plan. The list below gives items which can be bought under the F.H.A. plan. The requirements are not in any sense strict; simply the usual conditions made by any reliable financing institution.

1. The materials must be used in an **existing** building—not one that is being built.
2. You must own the property on which the materials will be used.
3. Taxes and mortgage payments, if any, must be up to date.
4. Your income must be sufficient to meet the payments conveniently.
5. You must be of good credit standing.

HERE'S ALL YOU HAVE TO DO

1. Make up a list of materials needed.
2. Order these materials in the regular way and send to us with a letter telling us you wish to pay for the order on the F.H.A. plan.
3. Advise us what amount you would like to pay each month, or how many months you would like the loan to run.

Upon receipt of this information, we will send you Credit Statement blank and note form. Fill these out and return to us. Send no money—first payment due one month after goods are shipped.

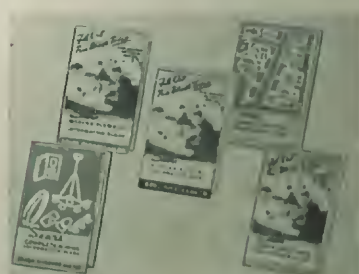
ORDERS OF LESS THAN \$100.00

or orders for merchandise otherwise not eligible for F.H.A. loan, may be purchased under our regular Easy Payment Plan as explained on Page 5. For example: If your bill for building materials or other merchandise does not amount to \$100, or if the merchandise you intend to buy is not in the list above, use the Sears Easy Payment Plan. Your Easy Payment order may be for as little as \$10.00 and it may include anything in our catalog. Remodel now; pay from regular income.

The following table indicates the total financing charge and monthly payments under F.H.A. plan.

WRITE FOR A FREE ESTIMATE

It will cost you nothing to let our staff of experts plan your modernizing work and submit a price, including transportation charges, on all the materials you need for modernizing your home. It is quite possible that we can save you considerable money by eliminating special or "made to order" designs that contribute nothing in beauty or service but add only to your cost. This estimating service is free—take advantage of it. Further information below.



SEND FOR INFORMATION BLANK

If you are unable to determine from our catalog the exact cost of materials needed for your remodeling, send for any of the information blanks shown above. These contain modernizing instructions and other useful information. Fill out blanks and return to us. Our Information Department will give you the exact cost of all modernizing materials needed. The service is FREE. Ask for blank by number: Water System 6558L; Roofing, Siding and Guttering 6089L; Heating 6095L; Wiring 6238L; Plumbing 8206L.

Use F.H.A. for These Materials Only

Builders' Hardware	Light Plants	Siding
Electric Fixtures	Lumber	Stalls
Fencing	Millwork	Stanchions
Guttering	Paint	Tiling
Heating Plants	Plumbing	Wallpaper
Insulation	Roofing	Water Supply
Lightning Rods	Sheathing	Wiring Material

For 12 Months		For 18 Months	
Amount Required	Financing Charge	Monthly Payment	Financing Charge
\$130.00	\$ 6.83	\$11.41	\$ 9.99
225.00	11.83	19.74	17.29
400.00	21.05	35.09	30.76
For 24 Months		For 36 Months	
\$130.00	\$13.15	\$ 5.97
225.00	22.76	10.33	\$33.68
400.00	40.48	18.36	\$ 7.19
			59.51
			12.77

54128
33252
876

SO EASY

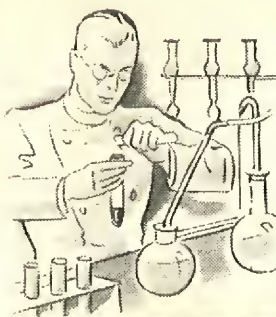
It's a pleasure TO SHOP AT SEARS



Of course it's easy when you can do ALL your shopping leisurely . . . in comfort . . . in your own home. Our new catalog filled with top-quality merchandise brings a big, modern department store right to you, making the entire family's shopping a matter of filling out an order blank. And you'll get a real thrill when you see how our low prices will make your dollars stretch.

EVERY ITEM MUST PROVE ITS RIGHT TO A PLACE IN THIS CATALOG

Quietly working behind the scenes at Sears is the largest Merchandise Control Laboratory in the world. Here are skilled engineers, chemists, and technicians whose sole job is to see that highest standards of quality are met and maintained. Thousands upon thousands of items are tested, checked, compared each year. Only those that can prove their right to a place in Sears catalog are ever offered to you. Because we watch quality and value so closely, we are able to back every article we sell with the most sincere guarantee ever written.



We Guarantee • To Save You Money • To Deliver All Merchandise Safely • To Satisfy You Perfectly

WE GUARANTEE THAT EVERY ARTICLE IN THIS CATALOG IS HONESTLY DESCRIBED AND ILLUSTRATED.

WE GUARANTEE THAT ANY ARTICLE PURCHASED FROM US WILL GIVE YOU THE SERVICE YOU HAVE A RIGHT TO EXPECT.

IF FOR ANY REASON WHATEVER YOU ARE NOT SATISFIED WITH ANY ARTICLE PURCHASED FROM US, WE WANT YOU TO RETURN IT TO US AT OUR EXPENSE. WE WILL THEN EX-CHANGE IT FOR EXACTLY WHAT YOU WANT, OR WILL RETURN YOUR MONEY, INCLUDING ANY TRANSPORTATION CHARGES YOU HAVE PAID.

SEARS, ROEBUCK AND CO.

THINGS YOU WILL WANT TO KNOW

ABOUT OUR EASY PAYMENT PLAN

Anything and everything in any Sears catalog can be purchased on Sears Easy Payment Plan. See page in front of book, for complete details. We will also help you to arrange an F.H.A. loan as explained in the Building Supply pages of the catalog.

ABOUT HOW TO SEND MONEY

The very best way to send money is by money order or check. If you live on a rural route, your mail carrier will be glad to buy a postoffice money order for you. It is better not to send coins, paper money or postage stamps, but should it be necessary, please be sure to send your order by registered mail.

ABOUT C.O.D. SHIPMENTS

If you are in a special hurry, send your order by paid telegram, giving full information, and it will be sent C.O.D. at once. The regular Postoffice charges are made for C.O.D. handling as explained on the Parcel Post page.

ABOUT CATALOG PRICES

Our large purchases protect you against any advance in prices. And if, during the life of this catalog, for any reason whatever, we can reduce the price of any merchandise in this book, your order will be filled at the new lower price. We'll return every penny of difference to you if you have ordered at the old higher price, even though you have no way of knowing that the price has been reduced. You always Save at Sears.

ABOUT OUR ONE-DAY SERVICE

The majority of orders received before noon each day are on their way to our customers the same day. We're mighty proud of our reputation for fast, dependable service. Where catalog descriptions show factory or warehouse shipping points, time must be allowed to transfer your order to the factory or warehouse for shipment of the merchandise to you.

ABOUT OUR MAIL ORDER HOUSES

Sears operate 10 big Mail Order Houses—in Chicago, Philadelphia, Boston, Minneapolis, Kansas City, Atlanta, Memphis, Dallas, Los Angeles, and Seattle. We'd enjoy a visit from you! Our door is always open and we sincerely invite you to come in. You're welcome at Sears.

ABOUT THIS SPECIAL CATALOG

It brings to you a wide selection of Sears highest quality, laboratory tested merchandise at lowest prices . . . backed by Sears famous guarantee of satisfaction or your money back. Because this book is made up mostly of pages taken from our big General Catalog you may find references to pages not included here.

The prices quoted on articles of merchandise in this book apply only to orders from this catalog when placed by mail, telephone, telegraph, or through the catalog order desk of any Sears Retail Store, Order Office or Agency.